

SCOPE

G A M I N G C O M M U N I T Y

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" No matter how advanced technology becomes, the foundation of animation will always be the artist's hand and heart. "

-Hayao Miyazaki's

MAY, 2025 EDITION

ENTERTAINMENT WEEKLY

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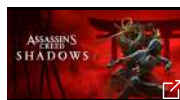
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A name which instantly sparks memories of epic battles, deadly combos, and that classic "Finish Him!" moment. Known for its intense fighting styles and thrilling action, Mortal Kombat has been one of the most iconic video games in the world. And recently, Scope brought that excitement alive with its own 1v1 knockout-style tournament!.....22



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Mr. Arup Roy

Founder & CEO of Red Apple

Dear Students,

Congratulations on the launch of SCOPE Magazine, a groundbreaking initiative poised to revolutionize the gaming industry. As the Director and CEO of Red Apple Technologies and Red Apple Learning, I'm honored to witness this game-changing platform's debut. Gaming has evolved from a pastime to a billion-dollar industry, transcending cultural and generational boundaries thanks to passionate and innovative individuals like you. SCOPE Magazine's focus on gaming promises to transform interactive entertainment. It represents the boundless potential of youth and opens new horizons for dream-

ers. This magazine not only fills a void in gaming but also connects enthusiasts worldwide. Embrace journalism and gaming with the same passion that birthed SCOPE. Your journey will have the support of Red Apple Technologies, Red Apple Learning, and the gaming community. SCOPE Magazine's pages await stories that will shape the gaming future.

Congratulations again on this remarkable achievement. May SCOPE Magazine soar to new heights and inspire others to pursue their dreams. Here's to a future filled with gaming and outstanding journalism!

Best wishes

ARTIST SPOTLIGHT



Hayao Miyazaki's
5 January 1941 (84 years)

One of a Kind—

Miyazaki, the Dreamweaver

In a market full of CGI visuals and high-end effects...

Hayao Miyazaki's hand-sketched frames stand as a quiet, powerful force. While others chase speed and spectacle, Miyazaki brings us back to the roots—

Where stories breathe...

Characters feel real...

And animation speaks straight to the heart...!

The man behind Studio Ghibli has spent decades creating stories that aren't just films—they're emotional journeys. And through them, he's taught the global AVGC (Animation, VFX, Gaming, Comics) industry a priceless lesson: heart matters

more than hype.

Miyazaki's style is simple, yet rich.

No loud gimmicks.

No shortcuts.

Just honest storytelling, hand-drawn beauty, and characters so real, they feel like old friends. From *Howl's Moving Castle* to *Princess Mononoke*, every film carries his signature—empathy, depth, and a touch of magic.

What's truly amazing is how far his work has reached. Born in Japan, his stories crossed borders, melted language barriers, and touched lives everywhere—from cozy living rooms in Tokyo to art schools in Paris to indie studios in India. Today, animators and creators worldwide credit him for shaping their love for the craft.

Miyazaki is way more than an artist—he's a philosopher, a dreamer, a quiet rebel. And even as technology grows, his legacy reminds us that hand-drawn dreams still have the power to change the world. He's not just one in a million.

HE IS TRULY ONE OF A KIND!





Ghibli Sparks a Storm

Is it a Tribute or a Trouble?

The internet has been buzzing lately with a new trend **#ghiblistyle** that's got both love and backlash. It's everywhere: dreamy forests, flying castles, and wide-eyed characters popping up on social media like never before. But while fans around the world are calling it a "global tribute" to **Hayao Miyazaki's** timeless magic, many artists are seriously unhappy.

LET'S BREAK IT DOWN...



On one hand, people are using AI tools to recreate the Studio Ghibli vibe—those soft, emotional, almost nostalgic visuals that we all adore. It's like the internet collectively decided to celebrate the legend's legacy in a new, tech-savvy way. A huge number of fans are saying, "Hey, this isn't about replacing Miyazaki, it's about showing how much we love his work!" For them, it's just another form of fan art—only with a digital twist.

But here's where the controversy kicks in. Professional artists and illustrators, especially those who grew up watching Ghibli films like *Spirited Away* or *Kiki's Delivery Service* and now work in animation, are calling this trend "lazy" and even "disrespectful." Their main argument? AI didn't

suffer, learn, or grow to create that art—humans did. They feel AI is copying the surface without understanding the soul of Ghibli. And let's be real, Miyazaki himself has always been vocal about his dislike for AI in art. He once even said that AI lacks heart and that using it in animation is an "insult to life itself."

So now the question is: **Is AI Ghibli a sweet homage or a shortcut that disrespects decades of hard work?** The debate is heated, and it's not going away anytime soon.

One thing's for sure though—Miyazaki's magic still touches hearts. The world just can't stop loving Studio Ghibli, no matter the medium.



" No matter how advanced technology becomes, the foundation of animation will always be the artist's hand and heart. "

-Hayao Miyazaki
(Founder of Studio Ghibli)

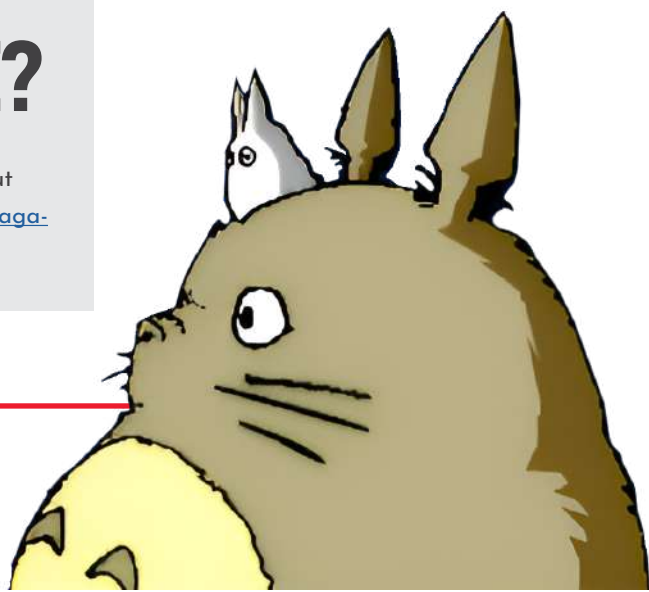
SCOPE
GAMING COMMUNITY

Explore New Age Career Opportunities in Immersive Technologies like AR, VR, and Metaverse!



WHAT'S YOUR TAKE?

Is AI fan art just a high-tech love letter to Miyazaki or just a digital shortcut with no soul? We'd love to hear your take, send us your thoughts in scopemagazines@gmail.com



Has DeepSeek Outplayed Meta and OpenAI?

The Chinese Startup's AI Feat on a Shoestring Budget...

David vs. Goliath—or something much bolder? A Chinese startup, DeepSeek, has just thrown a massive curveball at the global AI giants with its latest release, DeepSeek V3, a large language model that's making waves for all the right reasons—and a few controversial ones.

Here's the kicker: DeepSeek V3, with its jaw-dropping 671 billion parameters, not only outperformed heavyweights like Meta's Llama 3.1 and OpenAI's GPT-4o in multiple benchmark tests—covering text comprehension, code generation, and problem-solving—but it was also built on a budget that would barely cover Meta's coffee fund.

A \$5.58 Million Masterpiece: Game-Changer or Marketing Hype?

DeepSeek revealed that its V3 model was trained with an astoundingly low cost of \$5.58 million, utilizing 2.78 million GPU hours. To put this in perspective, Meta's Llama 3.1 burned through 30.8 million GPU hours, while OpenAI's GPT-4o required a budget that likely runs into the hundreds of millions.

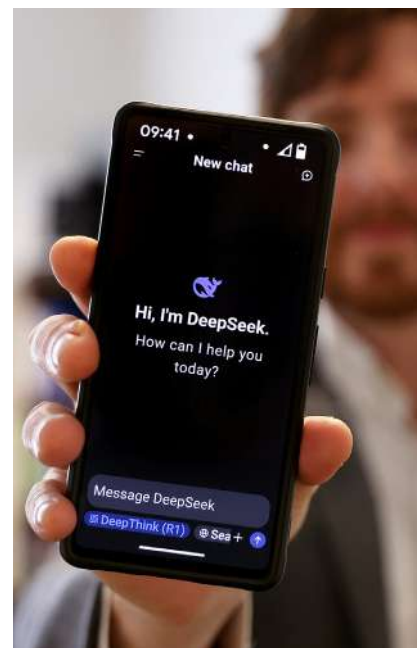
What's even more fascinating? DeepSeek pulled this off using Nvidia's H800 GPUs, custom-made for the Chinese market. By leaning on these chips, the startup dodged the looming shadow of U.S. sanctions that have hamstrung other Chinese tech firms. A savvy workaround or a bold geopolitical play? Either way, it's got Silicon Valley buzzing.

A Promising Innovator in the AI Landscape

Computer science heavyweight Andrej Karpathy (known for his stint at Tesla and now back with OpenAI) called it an "impressive feat" on X (formerly Twitter), highlighting how DeepSeek has managed to achieve frontier-grade performance with a fraction of the resources its Western rivals command.

But here's the twist: while DeepSeek V3's technical report claims superiority

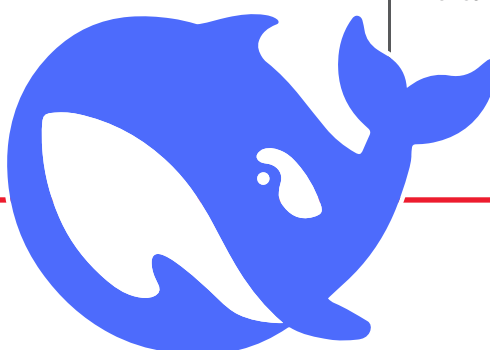
over Meta's, Alibaba's, and even OpenAI-backed models like Claude 3.5 Sonnet, some skeptics in the AI community are raising eyebrows. Critics point out that without access to the proprietary evaluation methods of its competitors, DeepSeek's benchmarks might not paint the full picture.



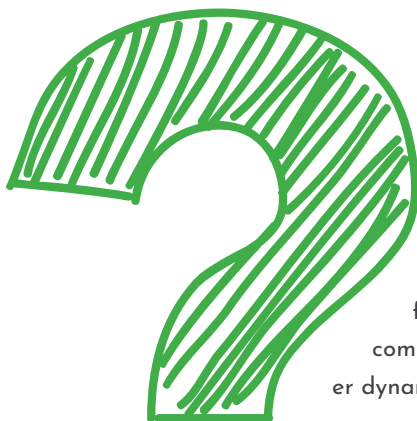
Beyond Benchmarks: DeepSeek's Master Plan

Let's not forget the broader ambition here. Spun off in 2022 from High-Flyer Quant, DeepSeek isn't just making noise for attention. The startup is doubling down on cost-effective AI development through its proprietary Fire Flyer GPU clusters, which it claims can rival the efficiency of Western AI giants at a fraction of the infrastructure investment.

And it's not stopping there. DeepSeek plans to democratize AI, opening its models for third-party developers while continuing to enhance its chatbot and generative AI services. That's a bold move in a world where access to cutting-edge AI often comes with a hefty price tag—or worse, exclusivity that stifles innovation.



Can DeepSeek Sustain the Hype?



Sure, DeepSeek V3 is impressive on paper (and in benchmarks), but here's the real challenge: Can the startup maintain this momentum in an industry where billion-dollar war chests are the norm? More importantly, will its reliance on Chinese-market-specific GPUs and infrastructure create a ceiling for its ambitions? Or, in a plot twist that no one saw coming, could it trigger a seismic shift in the global AI power dynamics?



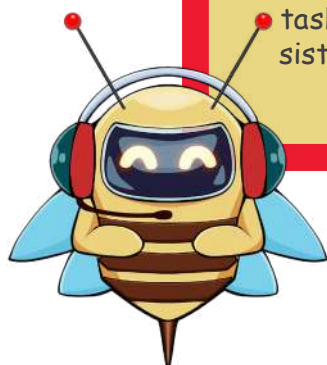
For now, one thing's clear: DeepSeek's scrappy underdog story is more than just a headline. Whether it's the dawn of a new AI era or a case of overhyped expectations, the world will be watching—and so will Meta and OpenAI.

WHAT'S YOUR TAKE?

Is DeepSeek rewriting the AI playbook or merely playing the long game in a system stacked against it? You can send us your thoughts in scopemagazines@gmail.com

Did You Know ?

In January 2025, DeepSeek's R1 model matched OpenAI's o1 in performance across mathematics, coding, and natural language tasks. By January 27, 2025, the DeepSeek assistant topped the U.S. Apple App Store's free apps chart, surpassing ChatGPT.





A Giant Eyeball That Sees the Future of Entertainment

with upcoming shows in Vegas sphere

It's the **MSG Sphere**, and it's here to flip the entertainment world on its head. Sure, it looks playful from the outside, but beneath the charming exterior lies some of the most mind-blowing technology ever packed into a single structure.

Don't ever try to think that Las Vegas Sphere is just an over-the-top attraction! It's on another level entirely. This isn't just a pretty light show; it's a tech juggernaut! The MSG Sphere is a 366-foot-tall,

516-foot-wide dome covered with over **1.2 million LED panels**. These panels aren't your average LED screens. They form a seamless, wraparound display capable of producing 256 million colors. At night, the Sphere becomes a digital chameleon, transforming into everything from a giant eyeball to a swirling nebula of stars. It's part art, part technology, and all awe-inspiring.

Know Inside and Out

Picture this: the Sphere. It's got the biggest, most mind-blowing LED display you've ever seen - a whopping 16K resolution! Imagine being surrounded by screens the size of four football fields combined! Your eyes are glued to the action, but it's not just about what you're

watching; it's the sheer scale that blows you away. That's the whole point - the Sphere's designed to immerse you right into the experience, whether it's a concert, a game, or a movie. You're not just watching; you're living it.



That cute face which stares at the Vegas skyline

–The massive eyeball which blinks, smile, and glow—isn't just a tourist attraction.



16K Resolution

Audio Like You've Never Heard Before

To begin with, you can expect a brand new audio experience. Not only does the Sphere seem cutting edge and well made, its audio systems are exactly of the same tendency. Calling all frequencies anywhere is no longer a problem. Forget about those unpleasant areas

where the bass was harsh and the dialogue was incomprehensible due to being drowned out. With over 160,000 speakers placed throughout, each guest is treated to an audio experience tailored to their exact location.



Boundary-pushing audio

Environmental Immersion

Here's where the Sphere really flexes its innovation muscles. Alongside the visuals and sound, the venue features 4D environmental effects. Picture this: watching a nature documentary where the screen explodes with lush rainforest

visuals, the sound of waterfalls surrounds you, a cool breeze brushes past, and you even smell the damp earth. It's not just entertainment—it's literally a sensory teleportation.



Immersive visuals

Who's Performing at the Sphere?



Backstreet Boys: Into the Millennium

July 11-13, 18-20, 25-27, 2025

The Backstreet Boys will perform nine shows, featuring hits from their Millennium album and other fan favorites, enhanced by the Sphere's immersive technology.



The Eagles: Final Residency Shows

October-November 8, 2025

The Eagles have added eight final shows to their residency, concluding on November 8. This extension brings their total performances at the Sphere to 44 shows over 22 weekends.



The Wizard of Oz: Immersive Experience

August 28, 2025

An enhanced immersive version of The Wizard of Oz will debut, utilizing the Sphere's advanced technologies for a multi-sensory experience, including ultra-high-resolution visuals and environmental effects.



Unity: Insomniac * Tomorrowland

August 29-October 18, 2025

A collaboration between Insomniac and Tomorrowland, this event will feature nine shows, bringing electronic dance music to the Sphere's state-of-the-art venue.

In addition to these musical acts, the Sphere continues to showcase immersive experiences like Darren Aronofsky's "Postcard From Earth" and U2's concert film, providing audiences with a blend of visual and auditory spectacles.

A Glimpse into the Future

The LV Sphere is a work of art forged through technology, design, and creativity, and it looks like something from a futuristic movie. So, whenever you next visit Las Vegas, take a break from all the casino games and go check out Sphere.





NVIDIA

AI Assistant ?

Nvidia's G-Assist Is Real, But Gamers Aren't Exactly Cheering!!!

What started as an April Fools' joke back in 2017 has officially become reality – and not everyone's laughing. Nvidia has rolled out G-Assist, an AI assistant built to help gamers optimize their PC settings, tweak lighting on connected gear, and even analyze frame rates and performance bottlenecks.

Now available through the Nvidia app, G-Assist can respond to voice or text commands, offering ChatGPT-style answers to questions like "How does DLSS Frame Generation work?" or "Why is my game lagging?" It can dig deep into your system, suggest overclocking, adjust resolutions, and even control RGB lighting on devices from brands like Corsair and Logitech.



SOUNDS

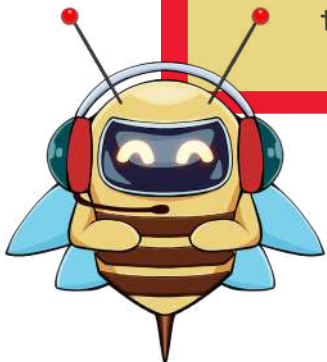
IMPRESSIVE ?

Maybe. But the internet isn't entirely buying it.



Did You Know ?

In 2024, NVIDIA briefly became the world's most valuable semiconductor company, overtaking even giants like Intel and AMD.



BUT HERE'S WHERE THINGS

GET SPICY.

G-Assist needs at least 12GB of VRAM to function. That's right – unless you're packing a high-end RTX 30-, 40-, or 50-series GPU, you're out of luck.

And that's not sitting well with many users.

Reddit and comment threads lit up with sarcasm and skepticism.

One user quipped, "If your product started as a corporate April Fools' joke, you've run out of ideas."

Others were glad their cards "don't even qualify for this nonsense."

Another pointed out, "Thankfully, it won't steal 10GB of my SSD for something I'll never use."

While Nvidia paints G-Assist as the future of intelligent gaming support, gamers seem split – some curious, others frustrated. With features like DLSS override and display tweaks bundled in, there's clearly innovation under the hood. But with high hardware demands and lukewarm reception, the real question is:

Is this assistant really helping?

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
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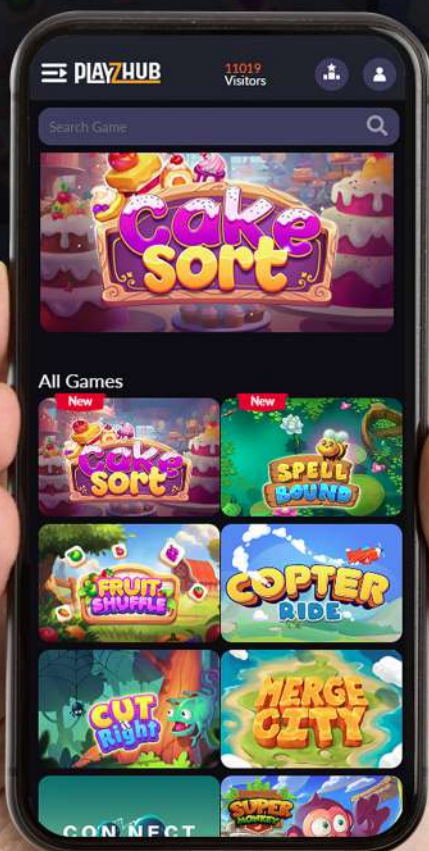
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KRAFTON Investment IN INDIA

KRAFTON Sees India as the Future of Gaming

In a major boost to India's gaming ecosystem, South Korean gaming giant KRAFTON—the name behind the wildly popular Battlegrounds Mobile India (BGMI)—has its eyes firmly set on the Indian market. And it's not just talk. With \$200 million already invested, KRAFTON is actively scouting for more opportunities to invest and even acquire homegrown gaming talent.

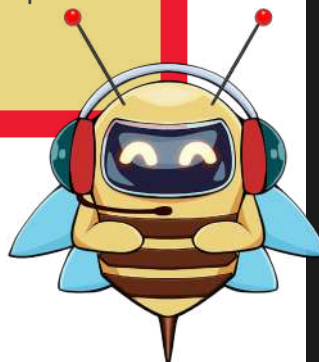
But the question remains....

WHY
INDIA?



Did You Know ?

Krafton plans to open an Indian R&D center by 2025, investing ₹1,250 Crore + in local start-ups, while BGMI dominates with massive esports events and 199M+ downloads



Sean Hyunil Sohn
CEO of KRAFTON

According to Sean Hyunil Sohn, CEO of KRAFTON India, it's the country's mobile-first gaming culture, rising smartphone usage, and a young, tech-savvy population that make it a hotbed for growth. "It's the right time for the Indian gaming industry to become sizable and impactful," Sohn said.

The company's bullish stance isn't just based on user numbers. KRAFTON is encouraged by India's evolving regulatory environment too. Sohn believes India offers a clear, structured approach to guidelines—something that builds confidence in long-term investment.

Despite the country's gaming market still being smaller compared to global standards, KRAFTON sees massive potential over the next two to three years. Sohn highlighted that India's youthful energy is exactly what the industry needs, and with

the right support from educational institutions and the government, it can become a global game development hub. Institutions like Red Apple Learning are already paving the path for the next generation—offering hands-on training in game development and design, and bridging the gap between raw talent and industry-ready skills. By nurturing creative minds and preparing them for real-world challenges, they're helping India step confidently into the future of gaming.

But KRAFTON's strategy isn't just about money—it's about passion. Sohn emphasized the desire to partner with creators who are truly committed to the craft of game development.

As the gaming world expands, one thing is clear: India isn't just playing along. It's playing to win.

SCOPE
GAMING COMMUNITY

Student Membership Benefits

1. Access to accurate and up-to-date information about gaming events and industry news
2. Opportunities to participate in:
 - Game Jams
 - Gaming Tournaments
 - Art Competitions
3. Free Masterclasses on Game Design and Programming
4. Exposure to Career and Job Opportunities in the gaming and tech industries





INDIAN GAMING INDUSTRY IS EXPECTED TO GENERATE

2,50,000 JOBS BY 2025

YOU CAN BE THE NEXT ONE TO GET PLACED !

**Source: Meta

www.redapplelearning.in

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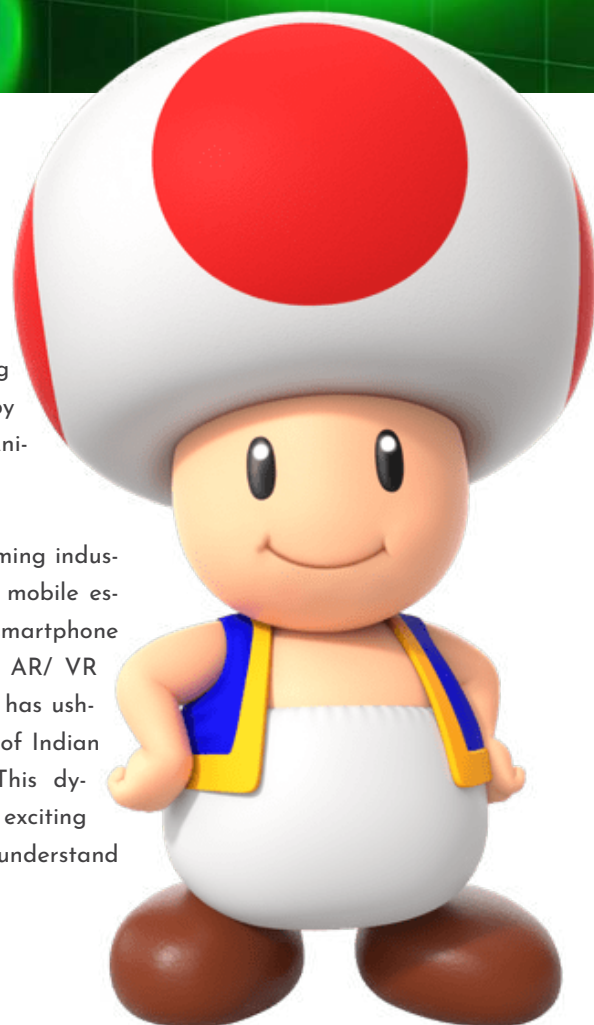


Top Gaming Stocks to Watch in 2025

Starting with small hand-held devices to modern immersive gaming- the word "gaming" has undergone a remarkable metamorphosis in last 10-20 years. With the onset of gamification- it has become an indispensable technology for almost any and every industry in the world. Gaming has successfully curbed its niche in global stock markets. Both foreign and Indian investors are banking heavily on gaming stocks. In 2025, the gaming ecosystem is ripe with opportunities for job seekers as well as investors. Individuals to corporates, everyone is capitalizing this booming sector, recently marked as

the new sunrise sector among Indian industries- that too by surpassing heavyweights like Animation, OTT etc.

The relentless evolution of gaming industry paved way for metaverse, mobile esports and so on. Increased smartphone penetration, advancements in AR/ VR technology and cloud gaming has ushered a new era in the history of Indian technological advancement. This dynamic environment presents exciting prospects for investors who understand the nuances of the market.



Top Gaming Stocks to Watch in 2025

Even though it is impossible to predict the future but analysing current trends and organizational performance can provide significant insights. Here are some of the gaming stocks that might elevate your portfolio.

1. **Nazara Technologies:** Founded by Nitish Mittersain, this Indian gaming and sports media platform has carved a niche for itself, particularly in the burgeoning mobile esports scene. With investments in successful ventures like Nodwin Gaming and Sportskeeda, Nazara is well-positioned to capitalize on the growing popularity of mobile gaming in emerging markets.
2. **Zensar Technologies:** Zensar Technologies is playing a crucial role in shaping the gaming ecosystem. This digital and technology services company helps gaming companies optimize their operations, ensuring smooth gameplay and efficient development. Their specialized Game Testing Centre of Excellence is a testament to their commitment to the industry.
3. **Delta Corp:** Delta Corp stands as India's largest gaming company, with a diverse portfolio encompassing online skill gaming, casinos, and hospitality. Their online gaming platform, Adda52, is a leading poker platform, demonstrating their strength in the online gaming space.
4. **Tech Mahindra:** Tech Mahindra is a global technology giant making significant strides in the AR/VR gaming arena. By investing in these immersive technologies, they are positioning themselves at the forefront of the next generation of gaming experiences. The company is diversifying portfolio with a vision of capitalizing the future.
5. **OnMobile Global:** Specializing in mobile gaming platforms and gamification, On-Mobile Global is poised for growth as smartphone penetration continues to rise globally. Their focus on mobile entertainment makes them a key player in the expanding mobile gaming market.



Top Gaming Stocks to Watch in 2025

Investing in gaming stocks requires careful consideration. Here are some essential factors to keep in mind:

1. **Growth Potential:** Look for companies demonstrating strong revenue growth and innovative business models.
2. **Technological Innovation:** Prioritize companies investing in cutting-edge technologies like AI, AR/VR, and blockchain gaming.
3. **Financial Health:** Thoroughly analyze a company's financial statements, including revenue, profitability, and debt levels.
4. **Market Trends:** Stay informed about the latest trends in the gaming industry, such as cloud gaming, esports, and the evolving metaverse.

Disclaimer: This blog post is for informational purposes only and does not constitute financial advice. Investing in the stock market involves risk, and it is essential to conduct your own research and consult with a financial advisor before making any investment decisions



Scope and Red Apple Learning to Launch Digital Literacy Initiative

In a significant stride toward empowering the next generation of digital creators, Scope Gaming Community has partnered with Red Apple Learning Pvt. Ltd. on an ambitious Corporate Social Responsibility (CSR) initiative by Red Apple Technologies aimed at enhancing digital literacy and providing technology education to students across India. This partnership seeks to break down barriers in access to education, with a particular focus on underrepresented communities, ensuring that students from all backgrounds

have the skills they need to succeed in the rapidly evolving digital economy. Under this initiative a five-day graphic design masterclass was conducted for students at Nari Siksha Mandir Balika Vidyalaya, near Shyambazar in Kolkata, in October 2024. This hands-on training, which included a comprehensive online certification program, marked the beginning of what is planned to be a nationwide effort to equip thousands of students with essential skills for the future.

A Vision to Expand Digital Education Nationwide

The core mission of this partnership is clear:

1. To provide digital literacy and technology education to students at scale, reaching far beyond a single institution or city.
2. The goal is to make technology education a universal resource for every student, regardless of their location or socio-economic status.

Scope Gaming Community and Red Apple Learning have set their sights on reaching thousands of students from diverse backgrounds, schools, and regions across India in the coming months and years.

"At Scope Gaming Community, we are passionate about breaking barriers to digital education," said Abhik Charkaborty, spokesperson for Scope Gaming Community. "The partnership with Red Apple Learning is a strategic step toward achieving our long-term goal of providing accessible, high-quality digital education to students across India. The graphic design masterclass at Nari Siksha Mandir is just the first of many such programs we plan to roll out in the coming months."

This initiative aims to not only teach students practical skills in graphic design, but also open up a wider world of opportunities in digital media, creative industries, and technology-fields that are becoming central to the modern workforce.





A Special Thank You to Principal Smt. Sanchita Malakar

This successful program would not have been possible without the strong support of Principal Smt. Sanchita Malakar and her leadership at Nari Siksha Mandir Balika Vidyalaya. Her commitment to providing students with access to diverse learning opportunities has played a key role in ensuring that this initiative could be carried out smoothly and effectively.

"We would like to express our deepest gratitude to Principal Malakar for her unwavering support," said Abhik Chakraborty from Scope Gaming Community. "Her forward-thinking approach to education and her dedication to ensuring that her students have access to the skills they need to succeed in the modern world made this initiative a reality. She has been instrumental in setting the stage for future programs."

Under Principal Malakar's leadership, Nari Siksha Mandir Balika Vidyalaya has consistently demonstrated a commitment to innovative education, ensuring that students are prepared for the challenges and opportunities of the digital age. The school's participation in this initiative is a testament to their proactive approach in expanding access to technology education.

A Hands-On Learning Experience

The five-day training program commenced with an industrial seminar at Nari Siksha Mandir Balika Vidyalaya, where students were introduced to the fundamentals of graphic design, as well as its growing significance in industries such as digital marketing, advertising, entertainment, and e-commerce. Experts from the design industry shared valuable insights into the evolving career opportunities within the creative and tech sectors, providing students with real-world perspectives.

Following the seminar, Red Apple Learning's expert instructors conducted a three-day online workshop where students learned:

Essential design principles, Color theory, Typography, Layout design, & many more...

Students were given the opportunity to apply their knowledge to practical projects, receiving personalized feedback and building the confidence they need to create digital content.

At the end of the program, students who demonstrated proficiency were awarded Certificates of Completion on 12th November 2024, marking the successful acquisition of new digital skills.

"We are incredibly pleased with how the first batch of students responded to the program," said Samiran Biswas, Education Head of Red Apple Learning. "Not only did they master technical design skills, but they also demonstrated creativity and problem-solving, which are key to thriving in any digital field. This initiative is helping to build a foundation for students to explore career paths in design, digital media, and beyond."



CSR COMMITMENT TO DIGITAL LITERACY FOR ALL



Scope Gaming Community and Red Apple Learning have partnered to promote digital literacy and inclusive education across India. Red Apple Learning provides training, certification, and support, with the aim of expanding access to digital skills nationwide, especially for students in underrepresented communities.

"We're opening doors to digital design and technology for students who might not have had the chance," said Priya Das, Administrative Head of Red Apple Learning. "This is just the beginning of our mission to democratize digital education across the country."

The program at Nari Siksha Mandir Balika Vidyalaya is one of many initia-

tives in this CSR campaign. Over the coming years, the partnership will offer similar programs in schools and colleges nationwide, focusing on digital skills like coding, video editing, and 3D modeling.

"We're excited about the impact this initiative will have in shaping a future where digital literacy is accessible to all students," said Abhik Chakraborty from Scope Gaming Community.

This partnership is the first step in a broader effort to equip students with the skills needed for a technology-driven future, aiming to reach thousands across India.





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India's First AI-Generated Film 'Naisha' Gears Up for Big Screen Debut

In a bold move that could redefine Indian cinema, filmmaker Vivek Anchalia is all set to release *Naisha*—India's first AI-generated feature film—on the big screen this May.

What started as a YouTube project has now evolved into a full-fledged theatrical release, thanks to the buzz around Anchalia's cutting-edge filmmaking style. *Naisha* tells a cross-continental love story between two AI-generated characters, Naisha Bose and Zain Kapoor, unfolding across India, France, and Switzerland.

Anchalia's unique approach involved using advanced AI tools like Runway, Kling,

and Pica Labs to create six main AI characters and several locations, all in just eight months. "In the trailer, you'll see shots of people traveling through different cities and countries—that's usually something you'd only find in a ₹100 crore film," he said. "We're bringing that scale on a tight budget."

But *Naisha* isn't entirely machine-made. Anchalia voiced Zain Kapoor himself and then processed it using ElevenLabs. For the film's music, he turned to human talent—composer Daniel B George added

a human touch with original songs. With strong interest from distributors, Anchalia is confident that *Naisha* will enjoy a decent-scale theatrical release. "Some deals are already in place, and we're in talks with others," he shared, sounding hopeful and excited.

As AI continues to reshape the creative world, *Naisha* could mark the beginning of a new chapter in Indian cinema—one where technology and storytelling come together like never before.



Scope's Mortal Kombat 1v1 Knockout Tournament

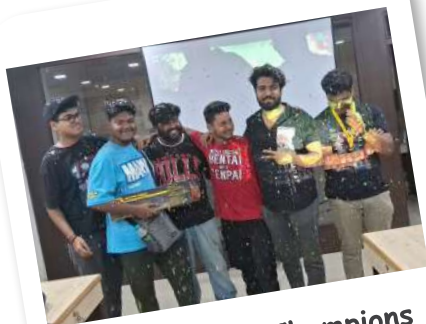
Mortal Kombat...

A name which instantly sparks memories of epic battles, deadly combos, and that classic "Finish Him!" moment. Known for its intense fighting styles and thrilling action, Mortal Kombat has been one of the most iconic video games in the world. And recently, Scope brought that excitement alive with its own 1v1 knockout-style tournament! The event was organized in a single-elimination format... Meaning?

You lose once and you're out.

That made every round more intense and kept everyone on their toes. The tournament saw fierce competition between the players, each giving it their all in hopes of reaching the finals.

In Round 1, we saw Riyas Shaikh, Nabaneet Mondal, Sagar Gayan, and Suvonkar smashing their way through the brackets, along with Seelin Choudhuri, Nimna Biswash, and others who made strong impressions.



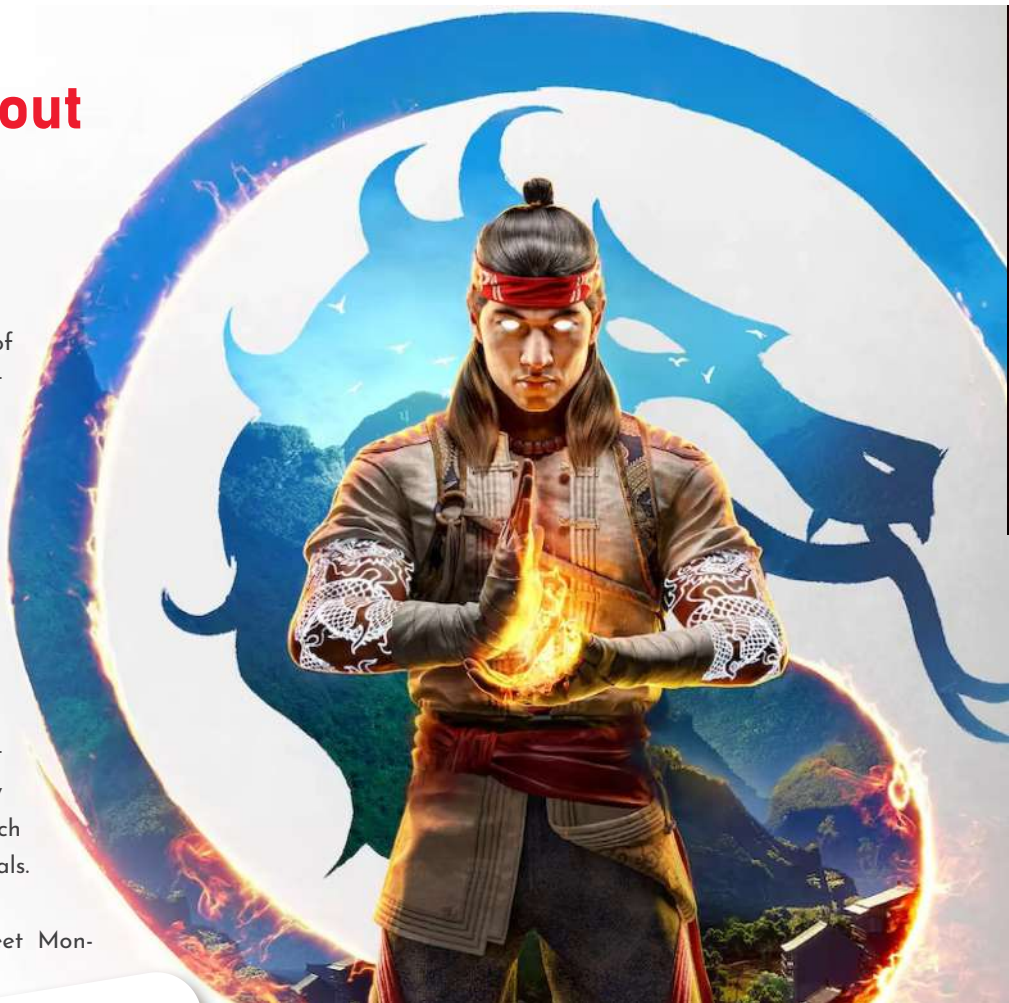
Tournament Champions



The Qualifier Round



The Final Round



By Round 2, things got even more heated. Riyas Shaikh and Nabaneet faced off, with Riyas continuing his winning streak. Sagar Gayan and Suvonkar also moved forward with solid wins.

In the semi-finals, it came down to Riyas, Suvonkar, and Sagar. After intense matches, Sagar Gayan emerged as the winner and moved on to the final.

And finally...

Sagar Gayan grabbed the championship title!

The vibe was electric. The competition was fiery. Everyone had a blast.

P.S. If you missed out, get ready! Another game competition is coming soon, and we can't wait to see you.

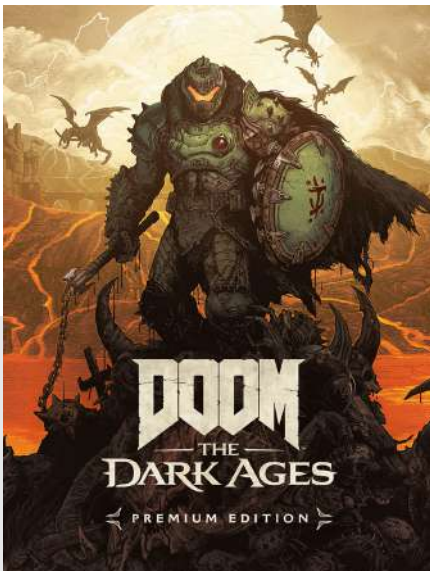


PRESS START!

The Most Hyped
Games of the Season



Upcoming Games



DOOM: The Dark Ages

It reinvents the franchise's signature fast-paced, hyper-violent FPS combat with a dark fantasy twist. Set in a nightmarish medieval era, the game thrusts players into the Slayer's early battles against Hell's legions with new weapons, brutal mechanics, and large-scale warfare.

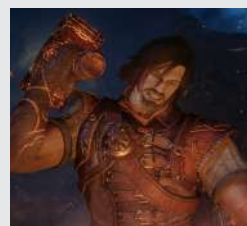
May 15, 2025

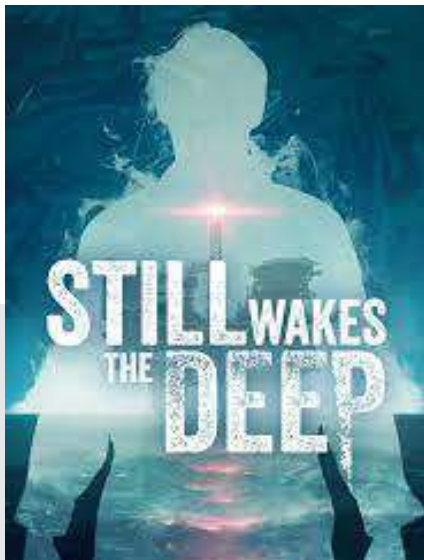


Blades of Fire

It is a fast-paced action RPG featuring intense melee combat with flaming swords, dynamic combos, and skill-based parries. Battle through hordes of demonic foes, unlock fiery abilities, and explore a dark fantasy world. With rogue-lite elements, each run offers randomized upgrades for endless, blazing combat.

May 22, 2025





Still Wakes the Deep

It is a first-person horror adventure set on a collapsing oil rig in the 1970s. Survive eerie supernatural threats by sneaking, solving puzzles, and navigating claustrophobic environments. With immersive storytelling and intense atmosphere, it blends psychological terror with desperate survival.

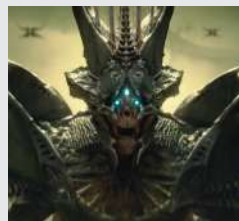
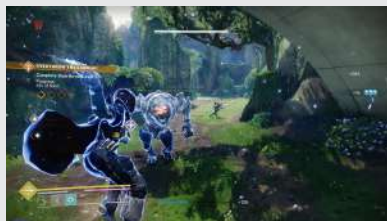
June 18, 2025



Destiny 2: The Final Shape

It is a fast-paced action RPG featuring intense melee combat with flaming swords, dynamic combos, and skill-based parries. Battle through hordes of demonic foes, unlock fiery abilities, and explore a dark fantasy world. With rogue-lite elements, each run offers randomized upgrades for endless, blazing combat.

June 4, 2025



Elden Ring Shadow of the Erdtree

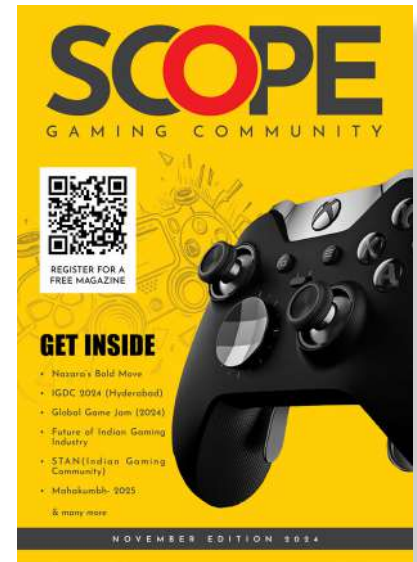
It expands the acclaimed RPG with a vast new realm, brutal bosses, and lore-rich dungeons. Master refined combat, wield new weapons/spells, and uncover secrets in FromSoftware's signature challenging open world. DLC-exclusive mechanics intensify the struggle for survival.

June 21, 2025



(P.S: This is not an exhaustive list release dates are subject to change)

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