



UPSKILL YOUR CAREER

with



BACKSTAGE PASS
INSTITUTE OF GAMING

X

JAINx THE LEARNING HUB by **JGI** **JAIN**
DEEMED-TO-BE UNIVERSITY



MODE: LIVE ONLINE

Why Gaming Industry?

MASSIVE MARKET

The Indian gaming industry is thriving, valued at approximately **\$3.1 billion in 2024** and projected to reach **\$8.36 billion by 2030**, with a **CAGR of 15.68%**. This growth drives demand for skilled professionals in game development, design, and art.

ATTRACTIVE SALARY

The gaming industry offers lucrative career opportunities, with average salaries **30% higher** than those in traditional tech fields. In India, the average salary for game developers and designers ranges from **₹8 to ₹15 lakhs per annum**, while globally, it can reach up to **\$100,000 per annum**.



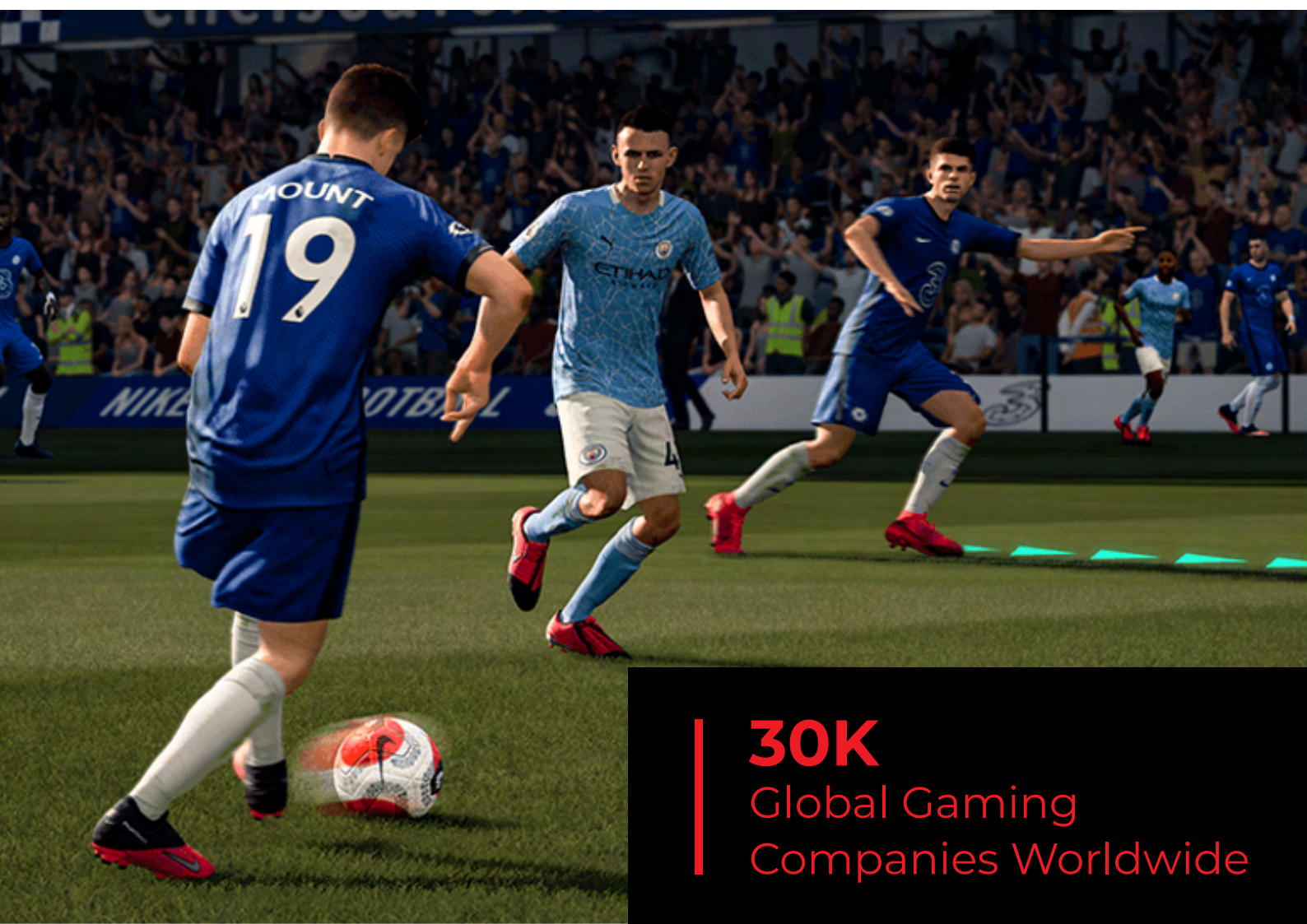
30% HIGHER
Average Salary

CREATIVE FREEDOM

Gaming combines art, music, storytelling, and technology, providing limitless creative opportunities. With cutting-edge trends such as cross-platform and cloud gaming, the industry is more exciting than ever.

CONSTANT GROWTH

Game designers and developers report high job satisfaction, with 90% citing opportunities for creative expression. The industry's growth prospects also attract top talent, as many professionals transition from traditional tech fields to gaming.



30K
Global Gaming
Companies Worldwide

ENTERTAINMENT POWERHOUSE

The gaming industry has overtaken the combined revenues of the movie and music industries, representing **52% of the global entertainment market**. This trend is anticipated to persist, with gaming revenues projected to reach \$1 trillion by 2030.

INDUSTRY LANDSCAPE

As of 2025, there are more than 700 gaming companies in India, employing approximately 50,000 professionals. Globally, the industry comprises over 30,000 gaming companies, employing about 2 million professionals. With the rapid growth of the industry, job opportunities are anticipated to increase dramatically, making it an exciting time to enter the gaming sector.



1K Billion

Projected Revenue by 2030



“The Global Gaming Industry is projected to reach **\$665 billion** by 2030.

Upskilling in the Gaming industry will give the students an edge to be more competitive in tech-driven fields, securing high-paying, future-proof careers.”



Who Are We?

Backstage Pass Institute of Gaming is revolutionizing gaming education in India! Since 2010, we have been paving the way for aspiring game developers, transforming passion into careers.

Mission and Vision

Make gaming an attainable profession by providing High-quality Education, Essential Skills, and the confidence to create stunning games and build a strong network within the industry so they can fearlessly create, innovate, and thrive.

Awards and Recognition

- ★ Student Game of the Year Award (IGDC, 2023)
- ★ Times Education Excellence Awards (2022, 2023)
- ★ Emerging Leader Award (Eduspark Awards, 2023)
- ★ Times Education Icon Awards (2017, 2019, 2020)
- ★ Best Education Brand Award (Economic Times, 2019)

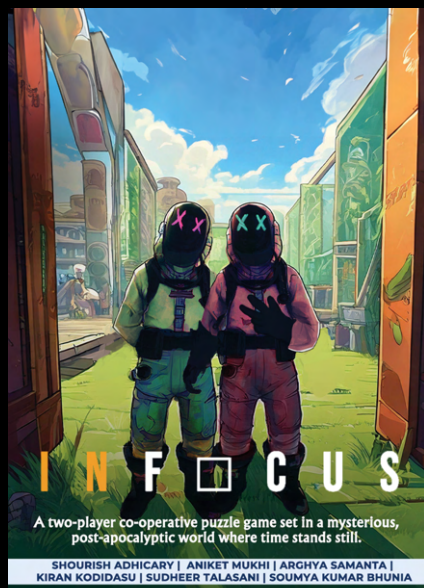
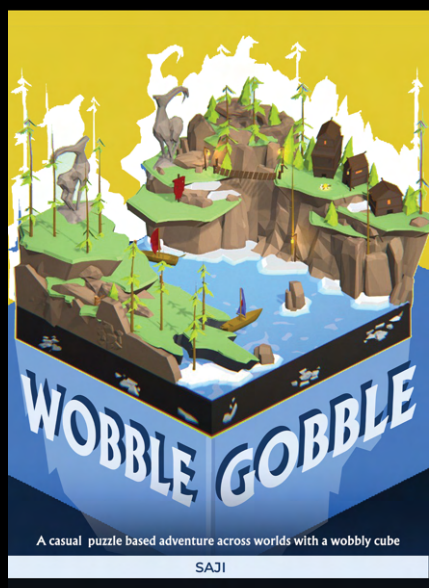
Featured in Major News Channels across India

Featured Games

Indie 40 Acclaimed (IGDC 2024)



Nominated Student Game of the year, (IGDC 2024)



SKILL DIPLOMA IN GAME DEVELOPMENT WITH UNITY

Program Overview

This program provides a strong foundation in C# programming, Unity basics and intermediate, and game development concepts, covering both 2D and 3D game creation.

Students will engage in hands-on projects, acquiring industry-standard techniques for designing, developing, and optimizing games across various platforms. By the end of the program, students will have created their own playable games and will be prepared for a career in game development.

Program Outcome

- Foundation of C# Programming
- Unity Basic Concepts
- Unity Intermediate Concepts
- Developing 2D Games Using Unity
- Developing 3D Games Using Unity



Key Takeaways

- Strong understanding of C# programming for game development.
- Mastering Unity's essential tools and workflows
- Ability to develop 2D and 3D games from the ground up
- Practical experience in game physics, AI, and UI design
- Understanding of game optimization and deployment.
- Portfolio of finished game projects
- Readiness for entry-level game development positions

Career Opportunities

After earning this program, students can pursue various roles, such as:

- Game Developer
- Unity Developer
- Game Designer
- Indie Game Developer
- Mobile Game Developer
- AR/VR Developer
- Game Tester & QA Analyst



Our Alumni are Employed at



SONY

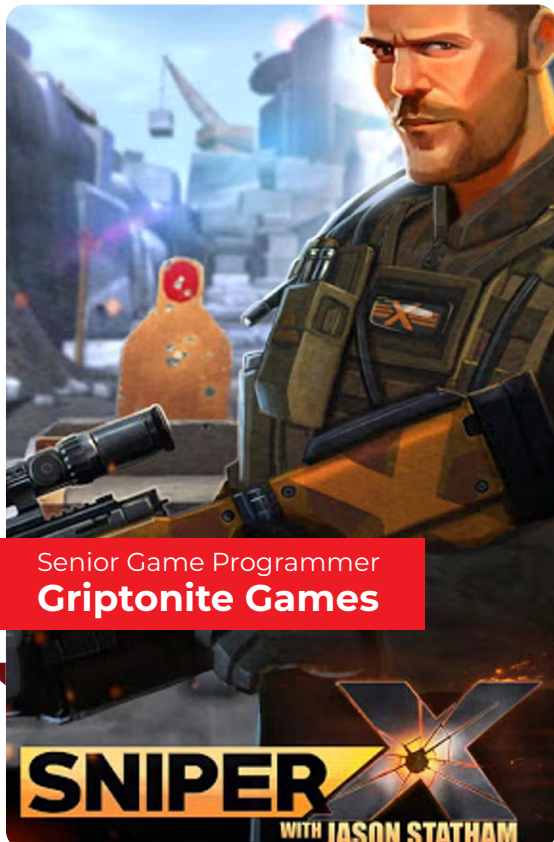


Qualcomm

**LITTLE RED
ZOMBIES**



Our Alumni Success



Senior Game Programmer
Griptonite Games



AI Programmer
Sumo Digital



Software Engineer
Electronic Arts (EA)



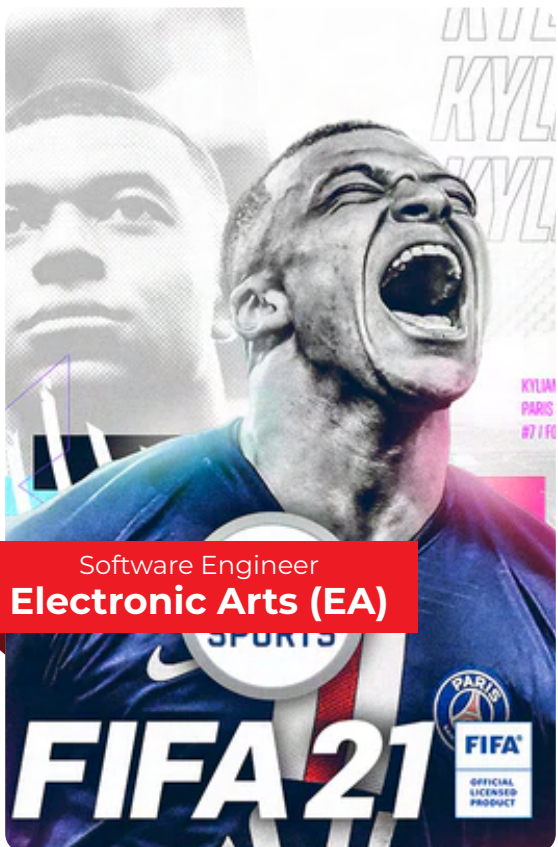
Software Engineer
Electronic Arts (EA)



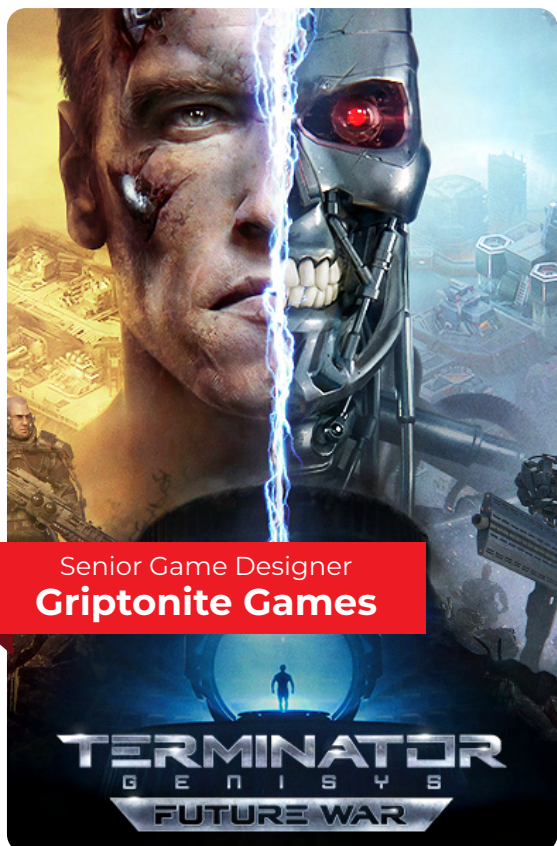
Our Alumni Success



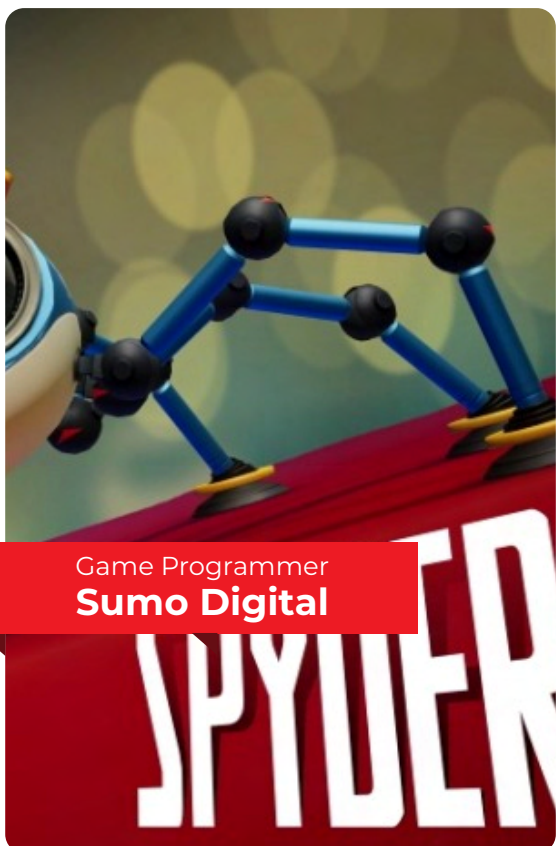
3D Environment Artist
Dhruva Interactive



Software Engineer
Electronic Arts (EA)



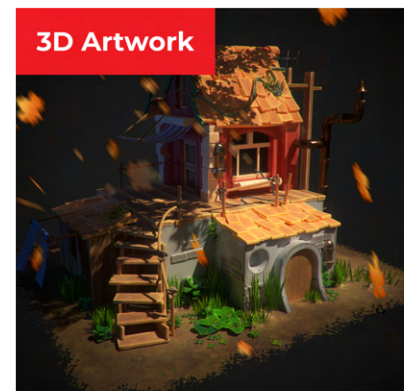
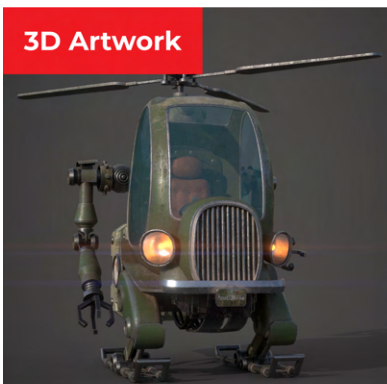
Senior Game Designer
Griptonite Games



Game Programmer
Sumo Digital



Student Artworks



Student Awards



Casual Connect



Student Game Of The Year
(IGDC, 2019)



Hypercasual Game Of The Year
(IGDC, 2022)



Student Game Of The Year
(IGDC, 2023)



Our Awards



**Times Education Icon Awards
(2017, 2019, 2020)**



**Emerging Leader Award
(Eduspark Awards, 2023)**



**Best Education Brand Award
(Economic Times, 2019)**



**Times Education Excellence
Awards (2022, 2023)**



What is included in our courses?

Online
Interactive
Classes

120 Hours
of learning
and training

Mentored
by Industry
Experts

Portfolio
Development

Certificate
Skill Diploma

Access to
recorded
classes

Who can apply?

10+2 (or) Equivalent

For anyone eager to **Level Up** their Skills!



Additional Benefits



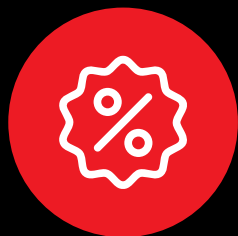
Free Access to all
our Webinars for
One Year



Free Demo Class for
Advanced Diploma
Program



Financial Assistance



15% discount on
course fees for any
Diploma & Advance
Diploma Programs



Exclusive 2-Hour Access Pass and
witness game development in action

