Deepro Chakravorty

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EDUCATION

Manipal Institute of Technology

Present - July 2026

Bachelors of Technology in Computer Science

Bangalore, India

Relevant Courses: Object Oriented Programming, Software Engineering, Operating Systems, Data Structures and Algorithms.

TECHNICAL SKILLS

Languages: C#, Java, Python, C

Apps and Technologies: .NET Core, Unity, OpenGL, (UTF)

EXPERIENCE

Jalan Journey May 2025 - Present

Game Development Intern

Singapore, Singapore - Remote

- Co-developed an educational game addressing real-world issues like disability and sustainability, using agile workflows and iterative design.
 Contributed to a product reaching 5,000+ students across 45 schools in 4+ countries; part of a team recognized by the UN World
- Summit Awards (Young Innovators, 2024).
- Gained hands-on experience with full production pipelines, collaborating with educators, NGOs, and developers to align gameplay with learning outcomes.

Buildspace Jun 2024 - Aug 2024

Game Development Scholar

San Francisco, USA - Remote

- Committed 6 weeks of daily development to advance my game, The Long Road Home, focusing on gameplay mechanics, narrative design, and optimization.
- Collaborated within a community of developers, sharing progress and achievements weekly to foster accountability and exchange ideas.

Personal projects

The Long Road Home - A Work-in-Progress (WiP) Adventure Game | Unity, C#, Blender, HLSL, PhysX, UTF | linktree

- Developed a **story-driven adventure game** about a young boy lost in a mysterious, visually stunning world, emphasizing choice-based gameplay to engage players in shaping the protagonist's fate.
- Developed and executed **four distinct 'Days'**, integrating innovative lighting techniques that enhanced player immersion; achieved a **20% increase in user engagement** during playtesting sessions with over 30 participants.
- Created a thought-provoking soundtrack, collaborating with a team to compose an original piece that enhances the game's emotional depth.
- Gained knowledge about optimizations, programming, level design, sound design, 3D modeling, etc.

PennyWorth - A Personal Expense Tracker | Unity, C#, php, mySQL | codes and assets

- Collaborated with a team of developers to meet industry expectations.
- Used php for faster server-client response times and used an online mySQL database for machine-independency.
- Used **SHA-256 hashing** to store user credentials to ensure even us, the developers, know nothing about the users' personal information.
- Achieved 100% platform independence by deploying an online MySQL database for centralized and reliable data access.

LibriSphere - A WiP Interactive AR Model Viewer | Unity, Blender, C#, ARFoundation, UnityXR | codes and assets

- Made an app which will scan an image and generate a 3D model of it above the image.
- Implemented AR features into the app which uses ARCore on Android and ARKit on iOS.

Project Phantom - A Meta Horror Game | Unity, Blender, C#

- Developed a unique horror experience involving meta gameplay and immersive voice acting.
- Designed and implemented 2 exciting levels ramping up the gameplay and stakes to retain maximum player engagement.
- Gained expertise in C# programming within Unity, applying Object-Oriented Programming (OOP) principles to create modular, reusable, and scalable code.

ACHIEVEMENTS

3rd Place in the Goedware Game Jam Halloween Edition Part II | C#

- Achieved 3rd place in both Jury rankings and Public vote for our game Project Phantom.
- Out of a total of 55 entries, our game received a 3.958 out of 5 rating.

Buildspace Project Grant of 100 USD

- Secured a \$100 grant to support the development of my game The Long Road Home.
- Invested the grant in acquiring a Steamworks Developer Account, successfully publishing the game's official Steam page.

Falak Ideathon - Indigenous Technologies for Viksit Bharat (Developed India) | First Runner Up

- Came up with an innovative charging solution for EVs, using piezo crystals in the tires or the motors of the cars.
- Estimated gain of 21 km per charge cycle.