

NITHIN

Hyderabad, India | nithin-3.github.io/portfolio | github.com/Nithin-3

PROFESSIONAL SUMMARY

Gameplay Programmer and Full Stack Engineer with experience building and shipping games using Unity (C#) and Godot. Skilled in gameplay systems design, game backend architecture, real-time multiplayer features, and low-level systems programming in C/C++. Built published mobile games, an award-winning educational game, and a custom 2D physics engine from scratch. Professional experience delivering production web and mobile applications using the MERN stack (MongoDB, Express.js, React, Node.js).

TECHNICAL SKILLS

Game Engines: Unity (C#), Godot Engine, Custom Physics Engine

Programming Languages: C, C++, C#, JavaScript, TypeScript, Java

Gameplay Systems: Gameplay Mechanics, Game Architecture, Physics Systems, AI Behaviour, Level Design

Backend & Real-Time: Node.js, Express.js, WebSockets, REST APIs, MongoDB, MySQL

Frontend & Mobile: React, React Native, HTML5, CSS3

Platforms & Tools: Android (Google Play Store), Git, Linux, FFmpeg, GTK4, WebRTC, Wayland

Creative Tools: Blender, Krita, GIMP

WORK EXPERIENCE

Full Stack Developer | IACG | Hyderabad, India

Jan 2026 – Present

- Develop production-grade web and mobile applications using React, React Native, Node.js, Express, and MongoDB.
- Build backend systems supporting real-time gameplay features, player data management, and leaderboard APIs using Node.js and WebSockets.
- Integrate REST APIs and WebSocket-based real-time communication systems for live multiplayer functionality.
- Collaborate on cross-platform application delivery and deployment workflows for Android and web.

GAMEPLAY & ENGINEERING PROJECTS

AntiBio — Award-Winning Educational Game | nithin-3.github.io/portfo/#/galvanBase

- Designed and developed a complete educational gameplay experience in Godot Engine focused on antibiotic resistance mechanics.
- Implemented core gameplay systems including level progression, dialogue management, save/load flow, and interactive UI.
- Recognised with an award for gameplay design and educational impact.

Stick Man Fantasm Run — Published on Google Play Store | nithin-3.github.io/portfo/#/galvanBase

- Developed and shipped a 2D endless runner in Unity (C#) featuring custom gameplay mechanics, progression systems, and mobile optimisation.
- Implemented 5 gameplay power-up systems, story progression, and responsive player controls.
- Managed full Android release pipeline including APK signing, Play Store deployment, and production builds.

Shutter Minds — IGDC Game Jam — Built in 3 Days | nithin-3.github.io/portfo/#/galvanBase

- Built and shipped a 3D first-person horror prototype within a 3-day IGDC game jam using Unity.
- Developed gameplay triggers, enemy AI behaviour trees, atmospheric lighting systems, and multi-floor level interactions.

- Demonstrated rapid prototyping and iterative gameplay testing under tight delivery constraints.

Custom 2D Physics Engine — C | Low-Level Systems Programming | nithin-3.github.io/portfo/#/galvanBase

- Developed a custom 2D physics engine in pure C from scratch with no external libraries.
- Implemented rigid body dynamics, AABB collision detection, gravity simulation, vector math, and memory management.
- Explored low-level engine architecture and real-time simulation from first principles.

OPEN SOURCE & LINUX PROJECTS

ozhium-ollium — C / GTK4 | github.com/Nithin-3/ozhium-ollium

- Open-source Linux daemon that monitors system events and renders a real-time GTK4 overlay UI for brightness, volume, battery, network, and Bluetooth.

Echo-Meter — Pure C | github.com/Nithin-3/echo-meter

- Lightweight OSD controller for brightness, volume, and microphone — zero external dependencies, ideal for tiling window managers.

EDUCATION

B.Tech — Artificial Intelligence & Machine Learning | [K Ramakrishnan College of Technology](#) | Trichy, India
Graduated May 2025