

PRASHANNA A

Game Developer | Unreal Engine | C++

Bengaluru, Karnataka, India | +91 93602 09043 | prashanna876@gmail.com
prashannadev.vercel.app | github.com/prashannaantony | linkedin.com/in/prashanna-a-3176102b0

PROFESSIONAL SUMMARY

Game developer specializing in Unreal Engine and C++ with three self-built 2D and 3D game projects covering gameplay programming, AI opponent logic, physics and collision systems, performance optimization, and UI/HUD development for PC and mobile. Currently expanding into Unity and C# to support cross-engine, mobile-first development. Seeking a Game Developer / Gameplay Programmer role where strong C++ fundamentals and shipped personal projects translate directly into production work.

TECHNICAL SKILLS

Game Engines: Unreal Engine (primary), Unity (working knowledge, actively advancing)

Programming Languages: C++ (proficient), C# (working knowledge), Java (academic)

Gameplay Systems: Gameplay Mechanics, AI Opponent Behavior, Physics Simulation, Collision Detection, Object Pooling, Procedural Spawning, Adaptive Difficulty, Animation

UI / UX: HUD Design, Scoring Systems, Save Systems, Menu Flows, Difficulty Scaling

Tools & Version Control: Git, GitHub, Visual Studio, VS Code, Blender (3D basics), Adobe Photoshop

Core Concepts: Object-Oriented Programming (OOP), Game Loop Architecture, Performance Optimization, Memory Management, Debugging

GAME PROJECTS

Source code: prashannadev.vercel.app · github.com/prashannaantony

3D Racing Game with AI Opponents | Unreal Engine · C++

- Developed a 3D racing game in C++ featuring drivable vehicle controls and wheel-based vehicle physics.
- Programmed AI opponent driving behavior, real-time lap tracking, and a persistent leaderboard system.
- Optimized rendering performance by reducing draw calls, improving frame-rate stability across race scenes.

Endless Runner with Adaptive Difficulty | Unreal Engine · C++

- Built an endless runner with procedural obstacle spawning, applying object pooling to eliminate runtime spawn/destroy overhead and maintain stable performance.
- Implemented adaptive difficulty scaling that adjusts obstacle frequency and speed based on player score and progression.
- Developed responsive UI including real-time score tracking, persistent high-score saving, and a restart flow.

2D Platformer | Unreal Engine · C++

- Created a 2D platformer implementing character movement, jump mechanics, and collision handling through the engine's physics system.
- Designed multiple levels with progressive difficulty and integrated sound effects and background music for a complete gameplay loop.
- Tuned movement and physics parameters to achieve responsive, polished game feel.

EDUCATION

B.E. — Mechanical Engineering

2021 – 2024

Easwari Engineering College, Chennai, Tamil Nadu

Relevant coursework: Object-Oriented Programming with Java, Engineering Mathematics, Computer-Aided Design (CAD)

ADDITIONAL INFORMATION

Target Platforms: Mobile (Android / iOS) and PC game development

Currently Learning: Unity (C#) production workflows, Unreal Blueprint scripting, shader programming, multiplayer systems

Languages: English (proficient), Tamil (native)

Availability: Immediate joining | Open to relocation