## Rakshit N Prabhu

## Gameplay programmer

🕿 prabhurakshit@gmail.com 📞 +91-7028525716 👂 Goa, India 🔗 Portfolio 😱 GitHub 🛅 LinkedIn

#### PROFESSIONAL EXPERIENCE

#### **Gameplay programmer**

Sep 2024 - Jan 2025 | Luleå, Sweden

#### Blamorama games 🛮

- Built a fully customizable avatar creator in Unity (C#) with 600+ interchangeable assets and real-time sprite swapping.
- Designed and coded a local multi-account system with persistent JSON saves, enabling seamless profile switching and data management.
- Engineered a modular, tabbed UI system with dynamic page communication using Unity Events and Actions, improving interface responsiveness and usability.

## **Junior Unity Developer**

Feb 2023 – Jul 2023 | Remote, India

#### Canopus games

- Created a drag-and-drop UI in Unity C# for a kids' coding education game, improving user onboarding and engagement.
- Built a VR airplane endless-runner in Unity C# featuring smooth, intuitive flight controls and performanceoptimized environments.

# **Unity Developer Intern**

Oct 2022 - Feb 2023 | Remote, India

#### **Ravikiran Infotech**

- Developed a multiplayer VR bicycle racing game in Unity C# using Photon Fusion and Google Cardboard.
- Built a WebGL and Cardboard VR car racing game with Photon PUN, handling networking and VR optimizations.
- Prototyped a third-person multiplayer shooter using Unity C# and Photon PUN, including player controllers and basic netcode.

	SKILLS		
• C++	<ul> <li>Unreal engine</li> </ul>	• C#	• Unity

• Cheat Engine • Git Godot

## PROJECTS

## Gameplay Mods 🛮

- Developed gameplay mods for RDR1, RDR2, GTA V, and Max Payne 3 using ScriptHook.
- Created C# mods for Unity games (The Precinct, Deliver At All Costs, and Valheim) by reverse engineering IL2CPP binaries with IDA.
- Built a gameplay mod for a personal UE5 project using UE4SS and C++.
- Developed a custom trainer for *Plants vs. Zombies* using x86 assembly and Cheat Engine.

#### Electro dragon - Clash of Clans 🛮

- Created a 3D gameplay prototype in Unreal Engine with custom Barbarian, Cannon, and Electro Dragon characters.
- Implemented health systems, attack animations, VFX, and chained lightning mechanics using C++.

#### The Ultra Bot - Unreal engine 🛮

- Built a modular 3C controller in Unreal Blueprints with object spawning, teleportation, super-speed/jump, and character resizing.
- Created an in-game QA menu in UMG for ability testing, added AMD FSR 3 upscaling (30% FPS gain), and built a clear developer UI.

#### You cannot reach the end - Unity 🛮

- Developed a physics-based player controller in Unity C#.
- Boosted performance by 50% via pooling, culling, efficient shaders, and static batching.
- Created AI enemies, five progressive levels, and implemented smooth animations with DoTween.

### **EDUCATION**

### M.A in Game Design Uppsala University

2023 - 2025 | Visby, Sweden

Relevant courses: Game Design Studio, Game Prototyping & Testing, and LIA Internship at Blamorama games

## B.E in Information Technology Goa College of Engineering

2018 – 2022 | Goa, India

Relevant courses: C++, OOPS, DSA, x86, 3D Math, Vectors, Trigonometry, OS and Memory management.