# **Aditya Vijay Sirsat**

Game Programmer & Level Designer

#### Contact

■ eternalsirsat@gmail.com

+91 9619468799

Yalyan, Maharashtra, India

# **About Me**

Passionate about video games both as a player and a creator, I've honed my skills for 3 years as a Game Programmer and Level Designer. Well-versed in Unity C# and UE4 Blueprints.

# **Skills**

Unity Engine

Unreal Engine

C#

Blender

Git

Visual Scripting

# Languages

English (Proficient)

Marathi (Native)

Hindi (Proficient)

French (Conversational)

#### **Certificates**

# **Ubisoft Game Development Workshop**

IIT Bombay (Techfest), 2023

# All my links

GitHub

in LinkedIn

TItch.io

YouTube

</> My Website

#### **Education**

## **Amity University Mumbai**

B.A (Multimedia & Gaming), 2021-2024 | CGPA: 9.20 Minor Track(Fine arts), 2021-2024

## **South Eastern Finland School of Applied Science**

Introduction to Video Games Creation, 2022-2023

# **Work Experience**

#### **UNITY DEVLOPER INTERN**

ThatsAwesome!studio, March 2024 - May 2024

# **Rolling Ball Game**

- · Created GDD outlining game features and styling.
- Designed game levels using Unity and Blender.
- Developed UI/UX with cohesive color schemes.
- · Managed scriptable objects for ball inventory.
- Implemented ball purchase and instantiation system.
- Handled player respawn, win/lose, and level management.
- Integrated rewarded and banner ads with Google Mobile Ads.

# **Screw Unscrewing Game**

- Documented technical changes, code updates, and project progress.
- Designed UI/UX for canvas panels with proper color schemes
- Developed C# scripts for screw and hole detection mechanics.
- Created balanced levels from easy to hard for smooth progression.
- Added Replay and Destroy features to assist stuck players.
- Integrated rewarded and banner ads using Google Mobile Ads.

## **Automatic Car Driving Mechanic**

- Implemented autonomous car driving mechanics using Unity's physics engine
- Developed C# scripts for precise car movement and turning dynamics
- Created responsive trigger-based navigation systems
- · Added some UI to show the Speed and Fps