

VIDIT RAWAT

GITHUB: <https://github.com/Viditv68> **E-MAIL:** viditrawatv68@gmail.com **MOBILE:** +918791339410

LINKEDIN: <https://www.linkedin.com/in/vidit-rawat-baa13816b/>

TECHNICAL SKILLS

Programming/Scripting Languages: C++ (Intermediate), C# (Intermediate)

Game Engines/Frameworks: Unreal Engine 5, Unity

Tools: Visual Studio, GitHub, source tree

Other: Debugging, Testing, Support

EDUCATION

Graphic Era University

Bachelor of Technology, Computer Science

Dehradun, India

July 2015 – May 2019

PROJECTS

2D PLATFORMER GAME (C#/Unity Game Engine)

- Responsible for implementing Player Mechanics, and enemy AI with different states and UI.
 - Efficient use of Scriptable objects for maintaining player data.
 - Created UI Elements with functionality including Player Hud (Health, stamina, life).
 - Contributed to the overall design decisions of the game, pitched the concept several times, and make it a little bit surprising
 - Added functionality to save/load the game and change levels
-
- Implemented Player Movement, Enemy AI, Weapons, Combat, Pickups, Damage traps and Moving platforms
 - Created UI elements with functionality including a Pause Menu and a Player HUD (Health, Stamina, Coins)
-
- Developed action-adventure-based gameplay mechanics using C++ and Blueprints
 - Designed gameplay mechanics for the tank, implemented Player movement and firing projectile
 - Followed forward declaration and constructed the components. [more](#)

EXPERIENCE

CYMPL Studios

Game Programmer

Pune, India (remote)

March 2021 – Nov 2023

- Implemented achievement system from tier-1 to tier-3, energy system, notifications, milestone rewards, rate us, and many more design features using doTween, Firebase, Google Play review, UniRx, etc.
- Worked on the refactoring of different modules.
- Had taken the ownership of Story Narration module and refactored it. Also added Conversation and episode tools from which narration and episode data are assigned from Google Spreadsheet to Scriptable Objects.
- Analyzed the existing code structure for different gameplay features in Unity.

Outscal Pvt. Ltd.

Full Stack Game Developer (Training)

Delhi, India (remote)

April 2020 – Nov 2020

- Worked on practical implementations of Data Structure, Algorithms, and OOPS.
- Developed games in Unity with the efficient use of Scriptable Objects for maintaining player data and for tank selection.
- Worked on the AI for patrolling enemies with different states.
- Design pattern used: Singleton, State machine, Observer pattern

UnderDOGS

Game Programmer (Internship)

Pune, India (remote)

April 2020 – June 2020

- Responsible for the programming aspect of the game in Unity
- Modified a game from level-based to endless

Zenida Studios

Gameplay Programmer (Internship)

Dehradun, India

July 2019 – November 2019

- Developed skills in Unreal Engine
- Developed a Game Missionaries and Cannibals using blueprints.

EXTRA-CURRICULAR ACTIVITIES

- Published research on [A Hand-Crafted genetic learning approach to simulate Space Mario Game in ICOSSEC2020](#)
- Problem-Solving - Basic (HackerRank), Unreal Engine 5 C++ Developer (Udemy)