Mumbai, India

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Smit Waghela

Game Programmer



Technical Skills

- Programming Languages: C++, C#, Java, HTML
- Softwares & Tools: Unity 3D, Unreal Engine, OpenGL API, Android Studio, SVN, Git, Visual Studio Code, Visual Studio Community, Sonarqube, Office Tools, Adobe Photoshop Basic, Blender Basic, Bash scripting Basic
- Miscellaneous: Game Dev Lifecycle, **Programming Core** Interactions, Efficient Problem Solving, Faster Delivery, Optimizing Performance, Dynamic Future-Proof

Achievements

Implementation, Automation

Unity Certified Professional Programmer

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Unreal Engine 5 C++ Developer Certificate

English Language Proficiency (IELTS) Scored an overall band 7

Education

Jul '15 - Aug '19 **Bachelors in Information Technology**

University Of Mumbai | Mumbai. India

Interests

- Games
- Anime, TV Series and
- Drawing and Sketching
- Music

Ardent game developer with 3+ years of professional experience as Unity Game engine developer adept at handling major projects with small-scale teams and able at providing quality results. Skilled in orchestrating systems for games made for multiple platforms and providing with easy to understand tools for the same. Thrilled to look for opportunities to explore, grow and work on game engine development and graphics technologies.

Work Experience

Game Programmer

Nov '19 - Present

Indusqeeks Solutions | Mumbai. India

A corporate training games company established in 2007, providing corporate, government and academic institutions with gamified educational and training solutions.

Responsibilities:

- 1. Coordinating with the designing and testing teams as a part of delivering projects within stipulated time-frame and budget majorly using Unity 3D Engine, on multiple platforms.
- 2. Using C# and Unity API to forge robust systems for gameplay, backend, and testing.
- 3. Constructing modular and dynamic UI.
- 4. Setting up **automation tools** for ease and less error-prone manual work.
- 5. Integrating native plugins and SDKs for platform-specific implementation (Android, LeapMotion VR)
- 6. Identifying and resolving bugs using issue-tracking software like Jira.
- 7. Using **SAST** tools like Sonarqube to improve code quality

Projects Worked:

GoNishaGo: > 🖨



An RPG girl's game project and contributing as a vital member by implementing and maintaining code for almost 50% of systems, UIs, levels, tools, etc.

HealthTeamSpaces:

My First project, helped in developing a communication UI

Semler:

An emergency healthcare training project, worked on upgrading of existing asset delivery system to cater to on-demand asset availability and reducing overall build sizes, by implementing the new **Addressables System**

Projects

OpenGL Renderer (C++)

Understand basics OpenGL graphic specification by creating contexts using the GLFW library, and using GLEW a cross-platform library to enable usage of OpenGL API for creating and handling vertex buffers, index buffers, vertex arrays, shader compilation, texture rendering, and much more. Using the API to implement essential modules like camera, GUI, material, mesh rendering, mesh asset importing, scene managing, and lighting (Phong Model). In addition to this, it has the ability to enable static batching.

GG Fighter

A 3D Sidescroller fighter game put my knowledge of Unity to the test. Made an Environment module system to define side-scrolling modules as easily as defining prefabs and streaming them on the fly. Made a Combat system to enable fighting combos depending on combo keystrokes. Made AI, that uses modular movement control and combat systems to move around and act as enemies.

Procedural Animation

A project to understand Unity's **Animation Rigging** package and the **working of IK**. Using a robot character as a base model, created a rig setup, created raycast scripts for leg movement, applied various rig constraints on the model, and wrote more scripts to control the walk and jump animations around irregular terrains created by using Unity's Terrain system. Also for fun added used a particle system to add a weapon for the robot.

Procedural Terrain

A Unity project to learn the basics of **triangle rendering** and using **Perlin Noise** to create complex terrains with different physical features like mountains, water bodies, plains, and forests. Also provided simple editor controls to modify the terrain's **randomness, granularity, level of detail**, etc.

Robonilihation

An Unreal Engine **third-person shooter** game, where the player is deployed on an arctic research station to annihilate the robots gone rogue. Using C++ and the blueprint system implemented character movements, animations, combat, health system, Al, etc.

Crypt Raider

An Unreal Engine **first-person puzzle** game, where player is tasked to find and bring back a valuable artifact hidden inside a mysterious dungeon.