



JEVIN DHOLAKIYA

Game Developer

Contact

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- [Jevin Dholakiya](#)

About Me

I am an Unreal Engine developer focused on creating engaging gameplay features and responsive player systems. My experience includes solving challenges, streamlining workflows, and collaborating effectively with teams through GitLab. I am eager to keep learning and contribute to innovative projects that push creativity forward.

Skills

- Unreal Engine (Blueprints & Gameplay Systems)
- C++
- Optimization and Packaging
- AI & NPC Behavior Implementation
- UI/HUD Development & Implementation
- Version Control (Git/GitLab)
- Debugging & Problem Solving
- Collaboration & Teamwork

Achievement

- New India Vibrant Hackathon 2023

Education

- Master of Computer Application** Marwadi University , Rajkot 2023-2025
CGPA : 8.46
- Bachelor of Computer Application** Atmiya University , Rajkot 2020-2023
CGPA : 8.97

Experience

- Unreal Game Developer** Parsh Technologies , Rajkot 11/2025 – 08/2024
Present
Explored multiple aspects of game development in Unreal Engine, including:
 - Animation systems
 - API & WebSocket Integration
 - Multiplayer & Networking
 - AI integration
 - Gained hands-on experience solving technical challenges.
 - Gained hands-on experience in developing VR applications, focusing on optimizing performance to ensure smooth, immersive experiences
 - Learned to optimize workflows for efficiency and performance.
- Unity Game Developer Intern** Keshav infotech , Rajkot 07/2022 - 02/2022
Learned and applied Unity basics including scenes, assets, and scripting.
 - Gained hands-on experience with Photon Networking for multiplayer game functionality.
 - Studied and implemented basic gameplay mechanics to understand how games work.
 - Collaborated on small projects to strengthen problem-solving and teamwork skills

Projects

Parkour-System-UE5

Developed a scalable parkour system enabling responsive player actions on walls and obstacles, fully modular via Actor Component for reuse across projects.

YouTube Live Video Plugin for UE5

Implemented a C++ plugin enabling real-time YouTube live video playback in UE5, addressing the Chromium Web Engine's inability to handle live streams.

Demo Videos

[Here is the Drive link to the demo videos for my projects](#)

UE5-LLaMA-Local-Integration

Integrated a local LLaMA-based model into Unreal Engine 5, enabling AI-driven features on Windows and Android (ARM64) platforms."

Animal_Invasion

Implemented Animal Invasion, a multi-level tower defense game involving strategic placement of animal defenders, interactive upgrades, and power-ups, ensuring smooth gameplay across desktop and mobile devices. [Made in Unity]