Akshay Patel

Game Developer | Game Programmer

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Phone Number: (438) 389-8043 Location: Montreal, Canada

EXPERIENCE

Game Developer (Unreal/C++)

Dynasty Loop, Montreal, Canada / Feb 2022 - July 2023

Worked on an unannounced AAA Game project.

- · Designed and developed code architecture and AI system from scratch.
- Developing the gameplay and mechanics for the game project with a team of 10+ personnel.
- · Creating a procedural animation tool that allows you to animate 50 different characters.
- Integrated 3D pathfinding and navigation in the game.
- · Implemented networked multiplayer features and functionalities.
- · Resolved gameplay bugs, documented work, and optimized performance.

Environment: C++, C#, Unreal, Unity, Jira, Perforce, Git, Miro.

Technical Level Designer (Unreal)

GlobalStep, Montreal, Canada / Jun 2021 - Jan 2022

- Translated design concepts into engaging character-based levels, utilizing game editors and scripting.
- · Collaborated with artists to balance aesthetics and player flow, maintaining optimal performance.
- Created robust written documentation and refined oral communication skills for seamless cross-team collaboration.
- · Mastered the internal tools to create a fast-paced, seamless environment and gameplay integration.

Environment: Unreal, Lua, Jira, Perforce, Git, Miro.

Game Developer

Mount Gaming Studio, Ahmedabad, Gujarat/ Mar 2018 - Oct 2019

- · Implemented AI Framework for basic behavior(FSM).
- · Developed Level and player progression system.
- Integrated monetization tools in the game.
- · Worked on UI /UX and Participated in the launch of a mobile game.
- Enhanced studio knowledge of mobile F2P development methodologies and best practices.
- · Debugged and optimized the code to ensure optimal performance.

• Environment: Unity, Unreal, C++, C#, Jira, Git

PERSONAL PROJECTS

· Click the link below to see video game projects I created using the powerful game engines Unreal and Unity throughout my game development journey.

Link: My Personal Projects

Skills

Programming Languages: C, C++, C#

- · Unreal: C++, OOP, Blueprint, Camera, Controls, Procedural Animation, Debugging, AI, UI / UX
- Unity: C#, Animations, AI, Audio, Camera, Particle Systems, Controller Support, Rewired, Local Multiplayer Support, UI / UX
- AI: Flocking AI, Finite State Machine, Utility AI, Goal-oriented action planning (Planner AI), Behaviour Tree
- **Design Patterns:** Top Down Architecture, Factory Pattern, Singleton, Object Pooling, Factory Pattern, observer pattern
- · IDE and Other tools: Visual Studio, VS Code, Rider, Miro
- · Project Management: Agile Scrum, Jira, Trello, Perforce, Git, GitHub.

Education

Video Game Programming (A.C.S) | 2020 - 2021

ISI, L'institut Supérieur d'Informatique, Montreal, QC

Bachelor of Engineering in Computer Science | 2014 - 2018

Gujarat Technological University, Gujarat, India

SOFT SKILLS

- Strong communication skills developed through working in diverse teams on multiple projects.
- · Ability to speak in front of a large audience.
- · A highly organized and detail-oriented approach to work, allowing me to manage complex projects effectively.
- · My passion for video games and the gaming industry demonstrated through my personal projects and involvement in the gaming community.
- · A collaborative and team-oriented approach to work, focused on achieving shared goals and delivering high-quality work.