## **Reedham Patel**

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Phone number: (438) 389-8335

Location:- Montreal

# **EXPERIENCE**

# **Game Programmer (Unreal/C++)**

Dynasty Loop, Montreal, Canada / May 2022 - Present

### Working on an unannounced 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 to animate 50 different characters.
- Integrated 3D pathfinding and navigation in game.
- Collaborated with designers and animators on environments
- Resolved gameplay bugs
- Documented work
- Optimized code for performance

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

## **Unity Developer (VR Application)**

Hausvalet, Montreal, Canada / Oct 2021 -May 2022

# Created a VR application that allows users to browse rental properties in the VR environment.

- Redesign and develop the software architecture for existing applications.
- Modify code structure and make applications more optimized for low-end devices.
- Add In-Application voice and video communication system with AGORA.
- Making API Calls more secure and more efficient.
- Crafted JSON based localization.

APP Store Link: https://apps.apple.com/ca/app/hausvalet-vr/id1596353498

Environment: Unity, C#, Agora, ReactJS, NodeJS, Unity VR, C++.

#### **Game Programmer**

Maruti Games, Ahmedabad / April 2018 – November 2019

- Designed and developed an endless runner game or turn- based strategy game in unity/Unreal.
- Integrated monetization tools in the game.
- Developed Level progression system.
- Implemented AI Framework for basic behavior(FSM).

**Environment**:C++,C#, Unity,Unreal.

## **PERSONAL PROJECTS**

Click the link below to see video game projects that I created using the powerful game engines of Unreal and Unity. These projects have been a labor of love, with countless hours spent crafting every detail to create an immersive gaming experience. From the stunning graphics to the engaging gameplay, these projects are a testament to the potential of modern game development.

Link:- My Personal Projects (https://reedhamhackerman.github.io/#projects)

# **TECHNICAL SKILLS**

Programming languages
C#, C++, JAVA, Python.
External Libs/Langs/Software
OpenGL, Git, GitHub, Perforce.
Game Engines
Unity, Unreal.
IDE and Other tools
Visual Studio, Rider, Miro.

# **SOFT SKILLS**

- Strong communication skills developed through working in diverse teams on multiple projects.
- Excellent problem-solving abilities and ability to think creatively to find innovative solutions.
- A highly organized and detail-oriented approach to work, allowing me to manage complex projects effectively.
- A 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.

### **EDUCATION**

Institute supérieur d'informatique ISI, Montréal (2020 - 2022) Video Game Programming (A.C.S)

Gujarat Technological University, India (2014 - 2018) Bachelor of Engineering in Computer Science