### **PARTH VADERA**

# Email | LinkedIn | GitHub | (514) 576-2294 | Montreal, Canada

**SUMMARY:** Result-oriented Game Programmer with 4+ years of work experience in Software Development, Game Development, Design and Testing, Design Patterns, Object Oriented Programming, Data Structure and Algorithms. **CORE COMPETENCE:** Software Development and Testing, Data Structure and Algorithm design, Object Oriented Design and Analysis, Version control, CI/CD pipelining, Photon Unity Networking, AR, VR.

#### PROGRAMMING LANGUAGES AND TOOLS

Languages: C#, Java, C, C++, Python Databases: MySQL, PostgreSQL, MongoDB Methodology: Agile-Scrum, Waterfall Version Control: Git, Unity Teams Cloud Platforms: AWS, Azure

Design Pattern: MVC, Observer, Factory, Object Pool Web Technologies: HTML, CSS, JavaScript, React, Node.js

Other Tools: Unity, Unreal, JIRA

#### **WORK EXPERIENCE**

### Game Developer | BMAD Studios | Montreal, Canada

August 2021 - Current

- Monitored, reviewed, and converted project requirements into application systems specifications.
- Modified existing legacy code to resolve critical bugs, upgrade interface, improve performance and enhance further, responsible for programming of assigned module for several projects in specific timeline.
- Working closely with supervisor and other team members to ensure timely milestone-based deliveries.
- o Utilized Jira to keep track of issues and analysing project progress with the help of Agile Methodologies.
- o Increased team's overall productivity by 40%, increased customer retention by 10%.
- Game Developer | iDivine Creation Tech. | Ahmedabad, India

July 2017 - March 2019

- Developed games for Android, iOS and WebGL platforms for various genres which includes Multiplayer, Hyper-Casual, Simulation and Turn-Based games which has thousands of active users.
- O Developed online multiplayer shooting games for Android and iOS platform in Unity 3D by using C#.
- Optimized and solved logical, functional, designing, and computational errors to maximize Game's performance.
- Programmed, executed, and maintained scalable application code.
- Performed Functionality, Compatibility and Regression tests with quick turnarounds, resulting in more time for improvement and bug fixing.
- Used Profiler, Static and Dynamic Batching, Occlusion Culling, Baked Lights, Object Pooling for optimizing techniques which helped in achieving better FPS.
- o Performed build operation for Android and iOS platform using Android SDK and XCode, solved post build errors.
- Engaging with updated builds and patches to identify and report on performance, graphics settings, text edits, user experience and replay-ability.

# **PROJECTS**

- Arrow Maniac | ISI, Montreal | Unity3D, C#, Visual Studio
- A 2D platformer local-multiplayer game with fast-paced gameplay with intense bow and arrow combat.
- Implemented mechanics such as Controller input, Time Stop, Invisible ability, various weapon types, and Character selection.
- o Implemented State Machine for complex Player movement system.
- Mad Ball | ISI, Montreal | Unity3D, C#, Visual Studio
- Physics based game using Unity Physic materials to simulate catapult mechanics to destroy flying objects.
- o Generated custom sprite particle effects to match the environment and ported game for Android.
- Flocking AI | ISI, Montreal | Unity3D, C#, Visual Studio
- A scalable 3D simulation of flocking fishes which follows Predator and Prey relationship for avoidance and attraction factor. Inheritance and Top-down design pattern are applied for scalability.
- Robo-Scifi | ISI, Montreal | Unity3D, C#, Visual Studio
- o A survival Robo Sci-Fi Game significantly developed with a full-fledged user experience and eye-pleasing graphics. Developed smart enemy AI using Nav-mesh agent (A\* pathfinding).

# **EDUCATION**

PostGraduate Degree in Video Game Programming, ISI, Montreal

• MS in Computer Science IT, Ganpat University, Ahmedabad

• **BS in Computer Science IT,** Ganpat University, Ahmedabad

Winter 2020 - Spring 2021

**Summer 2015 - Spring 2017** 

**Summer 2012 - Spring 2015**