# SPANDAN PATEL

**GAMEPLAY PROGRAMMER - GAME DEVELOPER - SOFTWARE DEVELOPER** 

# **CONTACTS**

#### **Email**

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#### Website

https://spandan-patel.github.io/

#### LinkedIn

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#### Github

https://github.com/spandanpatel

# **TECHNOLOGIES**

#### **Game Engine**

Unreal Engine, Unity Engine

### **Programming Language**

C++, C#, Python, Java

#### **Version Control**

Git, GitHub

#### **IDE** and Tools

Visual Studio, VS Code, Eclipse, Photoshop, Blender, Jira

# **CONCEPTS**

Object Oriented Programming

Multiplayer Gameplay System

Data Structure and Algorithm

Linear Algebra and 3D Math

Rapid Prototyping

Memory Management

Multi-Threaded Programming

**UI Frameworks** 

Finite State Machine

**Behavior Tree** 

### **PROFILE**

A Game Developer with professional experience working in Software Industry and Multiplayer Games. A Game Developer who loves creating different mechanics of games.

## WORK EXPERIENCES

### **Game Developer Intern**

Sept 2021 - Dec 2021

CYA Live, Toronto, Canada

- Implemented the gameplay mechanics of multiplayer board game using custom websocket API in Unity Engine.
- Optimized the code structure and workflow of multiplayer game by limiting data transfer to reduce workload on server by 30%.
- Collaborated closely with other Developers and Designers to deliver better and engaging gameplay to make game more interesting.
- For more information Click Here.

#### **Software Developer**

Sept 2019 - Nov 2020

Softvan Pvt Ltd, Ahmedabad, India

- Collaborated with the other developers and Front-end Team to build the .NET WPF application with Entity Framework to build system.
- Involved in complete Life Cycle of applications including Analysis, Architecture, Design, Development, and Testing.
- Used Object Oriented Design Patterns to optimize the application and increased performance by 20-25%.
- Contributed with team members using version control systems such as Git and Github, and used JIRA for the assignment/tracking of stories and tasks.

# **EDUCATION**

### **Game Programming Fast-Track**

lan 2021 - Dec 2022

Advance Diploma - Centennial College, Canada

#### **Computer Engineering**

2015 - 2019

Bachelor of Engineering - Kadi Sarva Vishwavidhyalaya, India

# **PROJECTS**

- PacBros Pacman Clone with Multiplayer <u>Link</u> Unity Engine, C#, Photon Network Framework
- Sorting Algorithm Visualizer <u>Link</u>
  Unreal Engine, C++, Python
- Flocking Behaviour <u>Link</u>
  Unreal Engine, C++
- Click Here to visit portfolio website to see all projects.