Amit Singh Replit Aspired to build a career in Game Development. Github Contact: +917979963537, +917484880691 Linkedin **Portfolio** Email Id: amitkrsingh1995.sup@gmail.com

Skills:

Programming Languages C++, C#(Intermediate).

• Game Engines Unity. • Version Control Git.

• Programming Design Patterns MVC, Singleton, Observer, State, Object Pool.

Blender, Z-Brush, Adobe-PhotoShop, Adobe-Illustrator, Krita Softwares

Projects:

<u>Warrior</u> (Unity Engine) : (<u>Github</u>) (<u>Video</u>)

- Implementation of Inheritance and generic object pool. Use of Scriptable objects.
- Use of Unity's New Input System.
- Implementation of state design pattern for different states of Player and Enemy
- Implementation of melee and Ranged combat system.
- Battle Tank 3D (Unity Engine/C#): (Github) (Video)
 - Implementation of MVC architecture for player tank, enemy tank and bullets,
 - > Implementation of generic singleton class and generic object pool..
 - > Use of Scriptable objects for creating different types of tanks. Use of observer design pattern for implementing achieve
 - Implementation of state design pattern for different states of enemy tank. AI for enemy tank
- <u>Clash Royale Chest System</u> (Unity Engine/C#): (<u>Github</u>) (<u>Video</u>)
 - ➤ Used game programming patterns like Singleton, MVC & State Machine.
 - > Used Scriptable Objects to implement Various types of chests with randomly generated rewards.
 - Implementation of states of a chest such as Locked, Unlocking, Unlocked, and Opened using State Machine.
 - Implemented Responsive UI for in-Game Menu, Popup Screens, Chest Slots, score system, and Buttons.
- **<u>Iump Hero</u>** (Unity Engine/C#) : (<u>Github</u>) (<u>Video</u>)
 - > Implementation of Jump Mechanic for Player.
 - > Implementation of a Force Bar to show the amount of Force that we are applying on Player.
- **<u>CO-OP Snake Game</u>** (Unity Engine/C#) : (<u>GIthub</u>) (<u>Video</u>)
 - Implemented a Classic Snake game having power-Ups.
 - Responsive UI for in-Game Menu and Lobby Screen, collectibles items, score system, and Particle Effects
- <u>Help Me Escape</u> (Unity) : (<u>Github Link</u>)(<u>Video</u>)
 - ➤ Add Force on the Bullet to push my player forward.
 - Responsive UI for in-Game Menue and Lobby Screen, Collectible items, Score system and Particle Effects.

Experience:

Outscal Technologies Inc, SanFrancisco, CA **Full-Stack Game-Developer** (Nov 2021 - present)

- worked on a wide variety of Unity Projects, Coded and developed multiple games and features.
- Learned many game programming patterns like Singleton, MVC, Object Pooling, etc, and implemented them in my projects.

TeleCaller AKS Management, Ranchi, Jharkhand, India

(July 2019- Jan 2021)

Explained Product Prices and Packages as well as answered concerns of Customers

Education:

• Full Stack Game Development - Outscal, Delhi.

(Nov 2021 - present)

• B.Tech Mechatronics – Uttrakhand Technical University, Uttrakhand

(Aug 2015 - June 2019)