Aditya E Ajith

Game Developer / Programmer Contact = +91-85474-13389 Email = adityaeajith@gmail.com

Skills

- Programming Languages : C++(Advanced), C#(Advanced), SQL(Beginner), Javascript(Beginner).
- Game Engine : Unity(Advanced), Unreal(Beginner).
- Version Control : Git.
- : MVC, Factrory, State, Observer, Object Pool. Design Pattern
- Software
 - : Blender, Photoshop, Davinci Resolve.

Projects

- **Deviloper** (Unity Engine) : (GitHub Link) (Video) (Play) (Playstore)
 - A survival Tower Defence Game Where you have to survive the Wave of enemies that who to capture you.
 - Abilities that Shoot, Slow Down, Area Damage.
 - AI Aim system that predict Enemy Location and Shoots.
 - Collectables For Health And Coin.
 - Uses Observer Pattern for Upgrade System for Abilities.
 - Used Factory Pattern for Creating Enemies.
 - Implimented Object Pooling for Projectile And Enemies.
- **Paralyzed** (Unity Engine) : (<u>GitHub Link</u>) (<u>Video</u>) (<u>Play</u>)
 - Created for Brakeys Game Jam 2022.2 _
 - Reached Top 20 Most rated Game in the Jam.
- Tanks Battle (Unity Engine) : (GitHub Link) (Video)
 - MVC pattern for player tank, enemy tank.
 - Implementation of generic singleton class and generic object pool. _
 - Scriptable objects and factory pattern for creating different types of tanks.
 - Observer pattern for achievement system.
 - State Machine design pattern for enemy states(Idle, patrol, chase, shoot).
 - _ Shooting mechanism for player and enemy tank.
- Connect 4 (C++ & SFML) : (GitHub Link) (Video)
 - SFML library for graphics. Implementation of clock system using chrono library.
 - Win, lose & Draw conditions are implemented. _
 - Automatically switch turns when one player is done.
- Chest System (Unity Engine) : (GitHub Link) (Video)
 - Chest Type and Slot Amount Can be Modified.
 - A Modal window that adjusts itself to fit the message.
 - Uses Observer Pattern for Sending and recieving callBacks.
 - Used State Machine to handle the Chest Unlocking feature.
- Minesweeper (C++ & SFML) : (GitHub Link) (Video)
 - Uses mouse input as controls. _
 - Switch from MainMenu to GamePlay view using State pattern.
 - Customizable Tile size and Dynamic grid genertaion.Random bomb generations in grid.
 - Option to take ScreenShots and Reset Game.

Experience

•	Game Developer - Oasis Meta Games, Prague, Czech Republic	(Nov 2022 - Mar 2023)
	 Worked on games for metaverse and VR in Unity. 	
	- Created standlone software that builds maps for metaverse.	
•	Unity Coach - Outscal Technologies Inc, Delhi, India	(July 2022 - present)
	 Review Scripts and provide solutions for unity project. 	
	 Created beautiful solutions for question on c++ and unity. 	
•	Tech Intern - Outscal Technologies Inc, Delhi, India	(Dec 2021 - Feb 2022)
	- Designed and Developed applicatons for tracking attendace though	zoom.
	- Key Achievement : Developed and tested Automation systems.	