Riyas Usman

UNITY GAME DEVELOPER

in LinkedIn (GitHub Portfolio

Profile Summary

Self-taught Game Developer who is enthusiastic about game development and loves to solve problems digitally with top-notch technologies. A curious learner capable of thinking critically, solving problems independently, and learning new concepts and technologies quickly. Proficient Unity 3D developer with expertise in 2D and 3D game development.

Projects

KillZone (2D Platform Runner Game)

Itch.io | GitHub

2D game with a concept similar to Killer Bean, where the player's objective is to eliminate enemies and make their escape from the location.

- Implemented Waypoint based movement for enemies.
- Audio manager using Singleton pattern.
- Playerprefs for updating highscore.
- Utilized 2D physics simulation, raycasting, tile mapping, Sprite and level designing.

Z Street (Third Person Shooting)

Itch.io | GitHub

Transforming an open-world shooter game with a simple cutscene into a zombie-themed game with an interesting storyboard.

- Player shooting mechanism using Raycasting.
- Navmesh based enemy movement.
- Unity Timeline for making intro cutscene.
- Ragdoll physics for enemy death.
- · Character Animation, Blend Tree.
- · Minimap using Render texture.
- Terrain creation in unity.

Driving Master (Parking Simulator Car Game)

Itch.io | GitHub

- Designed and developed a 3D car parking game using Unity3D, emphasizing realistic physics and challenging parking scenarios.
- Vehicle physics achieved using Unity wheel colliders.
- Earn coins Using Level Bonus and Time Remaining.
- PlayerPrefs for updating high score.
- · Level Unlocking System.

TDM (Multiplayer - Photon)

Itch.io | GitHub

- Built a multiplayer FPS game using Unity3D and PUN2, enabling engaging and competitive online Gameplay.
- Implemented AI bots for improved gameplay dynamics.
- Online LeaderBoards using Custom Properties.

Technical Skills

Unity Skill Set

- Cinemachine
- Animation System
- Audio System
- Render Pipelines
- Navmesh

Optimization Skills

- Occlusion Culling
- Batching Techniques
- . Texture Compression
- · Sprite Atlas

Coding Skills

- Unity Events & Actions
- . DSA
- OOP Concepts
- · Design Patterns

Languages

• C# • Java • C

Version Control

- Git
- GitHub

Packages

- Probuilder
- . AR Foundation
- · UI Toolkit

Education

Unity Game Development

Brototype, Ernakulam 2023 - Present

BCom - Computer Application

Mahatma Gandhi University

2019 - 2022 (Ongoing)