

SALMAN SADIQ

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OBJECTIVE

Unity developer specializing in VR and multiplayer game development, skilled in creating immersive experiences and optimizing game performance. Proven ability in innovative problem-solving and collaborative team environments.

EXPERIENCE

Associate Software Engineer

October 2025 - Present

Ilmiversity (Da1Ilmverse)

Lahore, Pakistan

Working on high-level enterprise Virtual Reality simulations targeting the Oculus Quest 3. Bridge technical 3D art, advanced rendering configurations, and optimization systems.

- **Quest 3 Expo Hall Optimization:** Designed and deployed performance profiling and asset optimization systems (LODs, static and dynamic batching, occlusion culling) in a high-density VR setting to hit and sustain target 72/90 FPS.
- **Real-Time Avatar Lip-Syncing:** Developed and integrated an advanced JSON-driven character lip-sync framework powered by Azure TTS. Handled visemes/blendshapes mapping and bypassed Animator controller overrides to guarantee flawless real-time speech animations.
- **Flicker Mitigation & Technical Art:** Resolved severe Quest 3 rendering flickering, z-fighting, and shadow clipping by crafting custom lightweight mobile shaders and adjusting camera clipping parameters.
- **Backend Support:** Structured Express.js backend APIs and integrated MySQL database systems supporting the virtual portal.

Games & VR Developer

April 2024 - September 2025

UET Game Studio

Lahore, Pakistan

Contributed to multiple projects involving game cinematics, VR experiences using XR Toolkit and MRTK with Oculus Quest 2, briefly explored AR development using Vuforia, and developed multiplayer systems with Photon PUN.

- Developed full-body controller and car-steering wheel physics interactions using Realistic Car Controller (RCC) in VR.
- Built waves, state machines, and ragdoll systems for multiplayer FPS shooters using Opsive Character Controller.
- Implemented Unity Version Control (Plastic SCM) for team cooperation, asset sharing, and seamless branch management.
- Deployed and tested WebGL game builds on Vercel to guarantee optimized, cross-platform, browser-based performance.

SKILLS

Programming & Scripting

C#, OOP, C++, DSA, SQL

Engine & Tools

UNITY, Visual Studio, Dev C++, XR Toolkit (VR), MRTK (VR), Vuforia (AR), Photon, Plastic SCM, Unity Version Control, Vercel, GitHub

Soft Skills

Adaptability, Collaboration, Problem-Solving, Stress Management

EDUCATION

Masters in Computer Science

Sep, 2023

University of Okara

Bsc (Computer Science and Double Math)

2018, 2020

Punjab University

PROJECTS

Expo Hall | Unity/C# | Quest 3 | Shaders | Blendshapes

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Unity Render Streaming & WebRTC | Unity/C# | WebRTC | Signaling Server

Implemented a stable bidirectional WebRTC screen-sharing pipeline between Unity VR and web browsers. Optimized streaming bandwidth by dynamically adjusting render streaming resolutions, resolved connection teardown memory leaks/exceptions, and integrated robust 'Receive Only' WebRTC streaming modes.

Yanch e Shilock | Unity/C# | PC Game | Particle Effects

Designed dynamic encounters using melee, magic, and AI coordination. Integrated unique abilities, synchronized cutscenes, and narrative-driven transitions to deliver a polished, immersive climax.

ARPlace | Unity/C# | Android App | AR Foundation

Built an AR interior design simulation to place and interact with furniture in real-world environments using touch gestures, spatial alignment, and AR Foundation.

Fly Simulation | Unity/C# | Android Game | Particle Effects

Developed a fly simulator with physics-based rope drag mechanics, upgradable plane parameters (drag, force, multiplier), distance tracking, and visual upgrades feedback.

Color Hunt – Survival Ball Game with Dynamic Color Combat | Unity/C# | Particle Effects

Designed a 3D survival game with physics-based player controls, color hierarchy systems, AI bots, scoreboards, and full gameplay cycle transitions.

Car VR Simulation – Immersive VR Racing Experience | Unity/C# | XR ToolKit | RCC

Developed an immersive VR racing game. Integrated RCC for physics controls with hand grabbing, and built multiple AI racing modes (Lap, Survival, Time-Trial).

Christmas VR Simulation | Unity/C# | XR ToolKit

Developed a festive VR search game where players discover hidden objects with smooth controller navigation and immersive environment assets.

Waste Land Of Living Dead | Unity/C# | Ultimate FPS | Unity Version Control | Photon

Designed a multiplayer 3D shooter with Photon lobby matching, animated UI, custom wave spawning, and full ragdoll physics animation synchronization.

Quiz the Globe | Unity/C# | Vercel

Built a 2D WebGL educational game identifying flags across six continents with Survival and Time-Trial modes, deployed on Vercel.

Letter Cascade | Unity/C# | Particle Effects | Vercel

Created a physics-based WebGL word puzzle game featuring real-time dictionary word validation and letter collisions.

VR Bio Lab | Unity/C# | MRTK

Built an interactive MRTK educational VR simulator enabling detailed navigation and hand-tracked interaction with anatomical models.

Horror Survival | Unity/C# | Animator | Animation | Particle Effects

Developed a VR zombie shooter utilizing cinematic sequences, detailed atmosphere, trigger-based scripts, and particle effects.

Police Cop Simulator | Unity/C# | Animator | Animation | Particle Effects

Created custom cinematic scenes using Animator, Timeline sequencing, and customized UI overlays for police simulation.

Realistic Fast 8 Racing: The Ultimate Challenge | Unity/C# | RCC | EasyRoad3D

Designed racing game with RCC physics mechanics, AI paths, EasyRoads3D terrains, and custom environment start/endpoints.

REFERENCES

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- Can be provided on demand. •