Burhan Ahmad Unity Developer

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Portfolio burhanahmad02.github.io/

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Qualifications & Aspirations

Experienced Unity Developer with a proven track record of over **four years**, collaborating with **global** clients and companies. I thrive on challenges, continuously **improving** my skills. I am passionate about **innovation** and seek opportunities with **forward-thinking companies** that push **technological boundaries**.

Technical Skills

• Frameworks: Unity, ASP.Net

• Languages: C#, Webgl, Python, NodeJs

Version Control: Git, Gitlab

• Project Management: Bitrix, Doxygen, Slack, Trello

• Interactive Screen Softwares: Expertise in creating interactive applications using Unity, Arduino, and communication protocols.

Professional Experience

Qubit Events Management — Interactive Software Developer

Dubai, UAE March 2023 - Present

- Designed a cutting-edge application for Hugo Boss at Dubai Mall, seamlessly integrating a sophisticated peopledetection model. The system intuitively spawns dynamic 2D models as shadows in Unity, accurately reflecting individuals' position, direction, and movement status. Elevating the customer experience by blending technology and aesthetics.
- Played a key role in **optimizing** the Hugo Boss application, improving its performance and functionality to meet the high demands of the clients.
- Orchestrated **Arduino-controlled** motor systems to achieve **precise** and **responsive** motion in diverse projects.
- Developed immersive **AR** and **VR** experiences, merging reality and virtual environments for engaging user interactions.
- Led the creation of **interactive floor projects**, utilizing Unity for real-time motion detection and triggering dynamic responses, including custom **VFX**, **particle effects**, and interactive animations.
- Integrated seamlessly with **Unity** to craft interactive applications featuring **video content triggers**, **dynamic animations**, and **particle effects**.
- Elevated user engagement through **tangible touch interfaces** on **touch screens**, creating **immersive** and **intuitive** interactive experiences.
- Used expertise in **shaders** and **particle systems** to design visually stunning effects for games and interactive installations.

GameEver Studio — Unity Game Developer

Dubai, UAE

April 2022 - March 2023

• Five Ocean 2D

- Implemented mechanics and physics-based **Submarine** for a more realistic and engaging gameplay experience.
- Designed gameplay with AI detecting hidden enemies and AI spawning, showcasing expertise in game design and programming.
- Coded a Radar System detecting enemies with each clockwise rotation, resulting in a 30

FPS Game

- Crafted seamless gameplay with unique First-Person characters, reactive Enemy AI system, and engaging controls.
- Translated complex game concepts into an immersive experience.
- Handled overall **UI implementation** and **UI animation**.

• FPS Sci-fi Game

- Blended technical and artistic skills to design immersive VFX, sound, and shader effects for environments and weapons.
- Crafted dynamic death animations for the player using Cine-machine virtual camera.
- Compressed sound and sprite sizes for a blazing-fast player experience, optimized with a 30mb build size reduction.
- Introduced a scalable Achievement system with scriptable objects, elevating player experience and demonstrating exceptional technical and creative skills.

Sniper 3D FPS Game

- Devised and developed an Upgrade system for the attachments of the sniper rifles.
- Implemented a **target shooting level** for players to practice their aim and accuracy.

Viral Mobitech — Unity Game Developer

Islamabad, Pakistan

November 2021 - April 2022

- Draw Bridge 2D
 - Established mechanics and physics-based **vehicle**.
 - Utilized **line renderer** to draw a path with colliders and physics.

Spartans Global — Unity Game Developer

Islamabad, Pakistan

Dec 2020 - November 2021

- Santa Pin-pull 2D SGPL Games
 - Optimized memory using Addressables for 120 levels.
 - Enhanced the **Shop** experience by diversifying purchasable and rewarded items, leveraging **JSON**.
- Rush To Crush SGPL Games Unity Game Developer
 - Developed a dynamic bike gameplay integrating mechanics, physics, and 2D ragdoll physics.
 - Transitioned architecture to utilize **Scriptable Objects** for more efficient data management.
 - Standardized a shared biker rig to streamline custom animation processes.
- Fashion Makeover SGPL Games Unity Game Developer
 - Architected and implemented scalable item database solutions using Scriptable Objects.
 - Coordinated with **Art** and **Design teams** to ensure optimal visuals and game mechanics.

Education

Bachelors of Computer Science

Islamabad, Pakistan CGPA 3.05 / 4.0 Feb. 2017 - May 2021

Developed an elegant patient-doctor portal with a sophisticated machine learning model for prescription decisions, seamlessly integrating medical records and sensor data. The visually appealing interface enhances user experience, reflecting a commitment to both functionality and design excellence.