MUHAMMAD USAMA IRFAN

Extended Reality (XR) Developer

About Me

Extended Reality (XR) developer passionate about pushing the boundaries of what's possible to create high-tech solutions for real-world problems.

My Contact

usamairfan2013@gmail.com

+92-3368759685



Lahore, Pakistan



https://github.com/usama-469

Skills

- Augmented Reality stack
 - AR Foundation + (ARCore & AR Kit)
 - Vuforia
 - o 8th wall
 - SparkAR
 - Meta
 - Lightship
- Virtual Reality stack
 - Meta SDK
 - o Open XR
 - OVR SDK
 - Vuforia
 - o Polyspatial creator
- Tools I use:
 - Unity
 - C#
 - Unreal Engine
 - o C++
 - Blender Git
 - Python
 - Open CV
 - Netcode
 - Model Target generator

Education Background

National University of Sciences &Technology (NUST)

(Islamabad, Pakistan)

Bachelor in Mechanical Engineering 2019-2023

CGPA 3.36/4 (84%)

Professional Experience

Business Development Manager | Made IT

May 2024 - Present

Key responsibilities:

- · Led multiple cross-functional teams in the planning, execution, and delivery of innovative projects, including XR initiatives.
- Oversaw the budget and resource allocation for projects, ensuring alignment with organizational goals and financial constraints.
- Recruited, trained, and mentored a diverse team of professionals, including the web devs, game devs and flutter devs.
- Represented the company at industry events, pitch competitions, and networking sessions to secure seed funding and partnerships.

XR developer | Freelance

October 2023 - Present

Key responsibilities:

- Maintained a 100% Job success score in Upwork, and Fiverr.
- Achieved Top rated status on Upwork, (in the top 10% of Upwork
- Level 1 seller on Fiverr, having a perfect 5-star rating.

AR App developer | Hexagon Technologies

Jan 2024-May 2024

- Led the team of UI/UX designers, 3D artists, and AR developers to create a user-friendly AR app.
- Custom-designed AR interactions for enhanced user experience.
- Employed Unity Collaborate and Unity Cloud Build for streamlined version control and cloud-based feature deployment.

Projects

Virtual Heaven app

- Integrated computer vision library to track face landmark data.
- Utilized multiple APIs and integrated firebase.
- Integrated user authentication and google sign in.
- Integrated Admob.
- Published the app on google playstore.

Lightship SharedAR game

- Integrated the Lightship API into Unity.
- Set up networking server for multiplayer functionality.
- Designed game mechanics using Unity and C#.
- Utilized dynamic meshing for creating various local VPS points.
- Set up VPS service for accurate feature and geoposition tracking.

AR Interactive room decor

- Multiplane detection with ARFoundation 5.1 and Apple ARKit.
- Custom libraries to optimize complex collision handling and intuitive snapping mechanisms.
- Unity Collaborate and Unity Cloud Build for streamlined version control.
- Utilizing Xcode for iOS app development.

Hand-written digit recognizing Al

• This Artificial Intelligence looks at the handwritten numbers and recognizes them with great efficiency, I used numpy and OpenCV libraries in python to write the code.