



Yemina Imam

UNITY 3D GAME DEVELOPER

CONTACT DETAILS

+923132718987

imam.yemina@gmail.com

C3-R9 Deluxe Garden , Gulshan e Iqbal
Karachi, Pakistan

EXECUTIVE SUMMARY

I am an experienced game developer and designer with a strong track record of creating top-rated mobile games for both Android and iOS platforms. I specialize in writing efficient code and conducting thorough testing to ensure smooth gameplay across various devices.

Additionally, I have expertise in emerging technologies such as VR and XR, with hands-on experience in Meta Quest 2 development and AR applications for iOS and Android. I also possess knowledge in implementing AI models like Hugging Face and integrating speech-to-text features within Unity. My ability to quickly adapt to new programming languages and tools, coupled with my proficiency in data analytics, positions me as a valuable asset in the gaming industry.

CODING LANGUAGES



OTHER PROFICIENCIES



Raisin Artwork



Graphics Designing



Driving



Swimming

WORK EXPERIENCE

LEAD GAME DEVELOPER

SlyonStudiosLLC, Saint Petersburg, Florida, United States
Aug 2015 - PRESENT

JR. UI /UX ENGINEER

AURIGA SOLUTIONS
May 2014 – August 2014

DEVELOPER INTERN

MICROSOFT INNOVATION CENTER
Januiary, 2014 – May, 2014

ACADEMIC HISTORY

NED UNIVERSITY- Karachi, Pakistan (3.74 CGPA)
MASTERS IN ARTIFICIAL INTELLIGENCE [2021-Present]

UNIVERSITY OF KARACHI- Karachi, Pakistan
BACHELORS IN SOFTWARE ENGINEERING [2010-2013]

CERTIFICATIONS

APTECH COMPUTER EDUCATION - Karachi, Pakistan
.Net in C# [2011]

ARENA MULTIMEDIA - Karachi, Pakistan
GRAPHIC DESIGNING COURSE [2016]

LEADERSHIPS

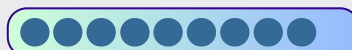
- Mentor In Windows Phone Hackathon 2014
- Team Head Of IQUEST In UBIT, PROQUEST 2013
- Team Head Of Game App Exhibition In IEEE-In fission Intra Dept. Competition 2014

ACHIEVEMENTS

- Winner of Ramadan Poster Competition and Independence Day Poster Competition at Arena Multimedia (Bahadurabad Campus).
- Winner Of Game Development Competition in Combat 2016 at PAF Kiet
- Winner of Microsoft App/Dev Challenge in 2014
- Microsoft Student Partner in University Of Karachi

TECHNICAL SKILLS

• UNITY 3D



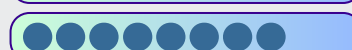
• META QUEST VR/XR



• AR ON ANDROID & IOS



• PHOTON NETWORK



• ADOBE PHOTOSHOP CC



• MACHINE LEARNING (AI)



• XCODE



• VISUAL STUDIO

