



SYED ALI USMAN

Game Developer

aliusman2311@gmail.com

+92 (0) 3235822329

Model Town, Lahore,
Pakistan

www.linkedin.com/in/syedali-usman-648970184

PROFILE SUMMARY

As a software engineer, my goal is to utilize my programming and analytical skills to design, develop, and maintain high-quality software products that meet the needs of end-users. I aim to continuously learn and incorporate new technologies to improve the performance and efficiency, while also adhering to best coding practices and industry standards.

WORK EXPERIENCE

Software Engineer- Unity Dev | Ozi Technology

SEPT. 2022 -

PRESENT

- Designed and programmed gameplay mechanics using C# in Unity.
- Optimized game performance for multiple platforms.
- Collaborated with artists and sound designers for seamless asset integration.
- Handled publishing and updates on Google Play Store, App Store and Amazon.

Unity Game Developer | Cipher Coders

July. 2021 -

Aug. 2022

- Updated existing games by adding new features, levels, and improvements.
- Integrated multiple ad networks to support diverse monetization strategies through banner, interstitial, and rewarded ads.
- Fixed gameplay and UI-related bugs across different devices and screen sizes.
- Implemented UI menus, buttons, pop-ups, and other game interface elements
- Assisted in optimizing scenes and assets to improve performance on Android devices.
- Worked closely with senior developers and artists to polish gameplay experience.

EDUCATION

The University of Lahore

Sept. 2017 -

July. 2021

- Bachelor of Software Engineering

TECHNICAL SKILLS

- Unity Game Engine (2D & 3D)
- Game Mechanics Development
- UI/UX Design in Unity
- Game Optimization (Performance & Memory)
- Version Control (Git, GitHub)

TOOLS & PLATFORMS

- Unity Editor
- Visual Studio
- Android Studio
- Firebase
- Git, GitHub
- Xcode
- Google Play Console
- Amazon
- WebGL

SOFT SKILLS

- Problem Solving
- Team Collaboration
- Time Management
- Adaptability
- Fast Learner
- Communication Skills

LANGUAGES

- English (Proficient)
- Urdu (Native)
- Punjabi (Native)