



Sameer Shahbaz

Game Developer

PROFESSIONAL EXPERIENCE

Unity Game Developer

Mobaso, Lahore || Feb 2022 – Present

- Working with [Skillz](#), [Game Taco](#), and [Guild E-Sports](#).
- Development of games from scratch as well as modifying the existing ones as per their requirement.
- Publish and handling of games on each platform.
- Causal, Hyper-Casual, Shooting, Hunting, and Puzzles games are involved.
- Worked with and manage the team throughout cycle.
- Monitoring, testing, and troubleshooting of games before submitting to platforms.

Projects

- [Animal Hunting](#), [Axe.IO](#), [Linn](#) & [Skater Race](#) (Skillz)
- [Dungeon Mania](#) & [Mad Heroes](#) (Guild)
- Zentris (Game Taco)

IT Engineer

Phone Tel International, Lahore || Feb 2022 – Present

- L1 Technical support to end-users for hardware, software and network connectivity.
- Installation, configuration and maintenance of software application and operating system.
- Responsible for migration of new machines to Domain.
- Security and Maintenance of servers.
- Configuration, security and maintenance of routers and switches.
- Ensuring smooth connectivity within infrastructure.
- Troubleshooting and resolving issues for desktop, laptops, printers and peripheral devices.
- Network Troubleshooting.

CONTACT

- ☎ [+966-55-790-2375](tel:+966-55-790-2375)
- ✉ sameershahbaz2011@gmail.com
- 📍 Riyadh, Saudia Arabia
- 🌐 linkedin.com/in/sameer-shahbaz-717619114
- 🐙 sammsn.github.io/

PROFILE

A team-oriented and responsible person considered skilled in the field of E-Sports, Gaming and IT. Sharp, passionate, and willing to learn new skills i.e., Network, IT, Game, AI, Metaverse, etc. Pursuing and looking forward to the opportunity in a leading company where learning skills get enhanced and used in work majorly.

EDUCATION

Bachelor of Science: Computer Science

Lahore Garrison University Pakistan

- 2015-2019
- CGPA 3.08
- Core Member Garrison Robotics Society

Intermediate in Computer Science

Garrison College for Boys Pakistan

- 2013-2015
- Grade B+

Jr. Unity Game Developer

Mobaso, Lahore || May 2021 – Feb 2022

- Worked on Unity 2D & 3D game engine.
- Worked on Android and iOS platforms to bring gaming to it.
- Integration of Gaming Kits (RCC, RFPS, INVECTOR, UFSP)
- Developed Ad Monetization Package of “Admob, Unity, and AppLovin”, with custom editor scripting.
- Major updates of games which include complete new integration of characters, cars, difficulty level, etc.
- Games Designed and Built from scratch.
- Developed an 8-Directional Character Controller.
- Working with the team to meet targets.
- Worked with the team for game demos and then the development of it.
- Monitoring, testing, and troubleshooting of games before going live.

Projects

- [Offroad Fest-4x4 SUV Simulator](#)
- [Kart Rush Racing](#)
- [Swappy Cat](#)

Junior Game Developer

OneTexh, Lahore || Feb 2021 – April 2021

- Major Updates of Games.
- Integration of Admob, Unity Ads, and Glay Ad Plugin.
- Integration of In-App-Purchasing.
- Resolving errors and Bug Fixing.

IT Engineer

Vital International, Lahore || Nov 2019 – June 2020

- Installation of servers and systems over the Network.
- Managed, online, and centralized (on LAN) more than 100+ IP-based devices across all over PUNJAB in PTCL Zonal Office.
- Worked on Centralized Attendance and integrated security system that can be accessible over the internet.
- Worked on Security Integration Modules i.e., Black/White Listing, Face detection and recognition, Video Structuring, and motion detection.
- Network troubleshooting, desktop support to clients, and responsible for running the network smoothly.

KEY SKILLS

Unity 3D
Network Management
Visual Studio
C#, C++, HTML, PHP
Arduino IDE
Troubleshooting and Testing
End-to-End User Support
Microsoft Office

ADDITIONAL SKILLS

Team Oriented
Software Proficiency
Communication Skills
Problem Solving
Time Management

Hobbies and Activities

Book Reading
Table Tennis
Driving
Travelling
Gaming

Achievements

- 2nd runner-up in National Engineering Robotics Contest (NERC 2019), held at NUST-EME, ISLAMABAD
- 1st runner-up in ROBOTEX (2016), held at Lahore Garrison University, LAHORE.