Sultan Ahmad

SOFTWARE DEVELOPER

Lahore, Punjab, Pakistan | +92 30182629171 | Sultan.ahmad.asif@gmail.com | SultanAhmad7560 (Sultan Ahmad) (github.com) | Sultan Ahmad | LinkedIn

Objective

I am a passionate software engineer that is committed to using my abilities to support innovative projects and improve in the field of technology. To take on difficult projects, provide results, and continue developing as a flexible and successful developer, my objective is to employ my knowledge in software development, data analysis, and problem-solving.

Experience

National University of Computer and Emerging Sciences Sep 2021 - Ongoing

Engaging in various competitions and seminars, like predictive analysis contests, has enriched my skill set and knowledge. It's been a rewarding journey that's allowed me to grow within my field of interest.

Freelancing Jul 2022

I had the opportunity to collaborate with an international IT client as a copywriter, crafting website content that highlights their range of IT services, including BCDR and IT consultation services.

GitHub Jan 2023

I've actively participated in open-source projects, making meaningful contributions while maintaining effective communication with fellow developers. This experience has been an enriching journey in the world of collaborative coding.

Education

The City School Vehari Campus (2016 - 2018)

Cambridge International O Levels

The City School Sahiwal Campus (2018 - 2020)

Cambridge International A Levels

FAST NATIONAL UNIVERSITY OF COMPUTER AND EMERGING SCIENCES (2021 - 2025)

Bachelor of Science, Computer Science

Projects

Job Delta

- Using DBMS, SQL, ASP.NET, C#, HTML, CSS, GIT, and other technologies, this local freelance platform was created.
- Key functions, such as user registration, client job posting, freelancing proposal management, and deliverable downloads, have been successfully integrated.

HunterXFish

Developed an Assembly language project using subroutines, string instructions, DOS/BIOS services, interrupts, and multi-tasking for the 8088 architecture. Within the game, emphasis was placed on creating visual components, interactivity, and strong multitasking abilities.

Tic-Tac-Toe Plus

Despite being a standard project, I added originality by including fun elements like a player versus. machine mode, a hattrick counter, a timer, and several other improvements to improve the overall experience.

Technical Skills

Programming Languages

JavaScript, C++, C, SQL, Python, Assembly x86

Other

GIT, HTML, CSS, Asp.net and more