Sultan Ahmad

+92 30182629171 | Sultan.ahmad.asif@gmail.com | SultanAhmad7560 (Sultan Ahmad) (github.com) | Sultan Ahmad | LinkedIn | My Portfolio (sultanahmad.me)

I am a passionate software engineer that is committed to using my abilities to support unique and innovative projects. My aim is to take on interesting projects, provide results, and continue developing as a flexible and efficient developer.

Education

FAST NATIONAL UNIVERSITY OF COMPUTER AND EMERGING SCIENCES

Bachelor of Science, Computer Science

Lahore, Pakistan (Sep 2021 – June 2025)

Technical Skills

Programming Languages: C++, C, C#, JavaScript, SQL, Python, Assembly x86

Other: Unity, GIT, HTML, CSS, Linux and Asp.net

Projects

Libra-Links | Python, Node.js

(Dec 2023)

Implemented a WhatsApp chatbot using Python and Node.js to provide download links for books, movies, and anime, with an integrated AI chatbot extension.

Economy Management Game | Unity, C#

(Sep 2023)

Developed an educational Economy Management Game in C# using Unity, focusing on Pakistan's economy, featuring debt management, forex trading, tax adjustments, and infrastructure development

Job Delta | DBMS, SQL, ASP.NET, C#, HTML, CSS

(June 2023)

- 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.

Custom Shell | C (June 2023)

Developed a custom shell with advanced features, including command execution, tokenization, concurrency, and support for command line pipes and FIFOs, as part of an operating system class project

HunterXFish | Assembly x86

(Sep 2022)

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 | C#, Win Form (GUI)

(Sep 2021)

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

Experience

Open-Source Contribution

GitHub

Participated in Major League Hacking's Global Hack Week and Hacktober Fest also contributed to basic projects.

(Oct 2023)