Mohammad Nawab safi

Software Engineer

Eager to embark on a journey as a software engineer, I am driven by a passion for innovation and collaboration. With a proactive mindset, I am ready to bring fresh ideas and solutions to the table in the capacity of an Associate Software Engineer.

\times	nawab.safi61@gmail.com
	+93780981606
0	Jalalabad, Afghanistan
in	linkedin.com/in/nawabsafi

github.com/NawabSafi

EDUCATION

BS Computer Science

University of the Punjab (PUCIT)

12/2020 - 05/2024

Lahore, Pakistan

Intermediate

Sayeed Jamal-u-Din College

05/2016 - 06/2018

Rawalpindi

WORK EXPERIENCE

Backend Developer-Intern

AFGOU 🗷

12/2023 - Present

Remote

Achievements/Tasks

- Collaborated on backend and database development
- implemented new features such as Donations/Jobs, contributing to the enhancement of AOUAFG

Media Team Member

Event Management Society (FCIT)

12/2023 - Present

Achievements/Tasks

- Played an integral role within the Marketing Team of the Event Management Society, focusing on media strategies and content creation.
- Collaborated with team members to develop and execute innovative marketing campaigns across various media platforms
- Contributed to the planning and coordination of events, ensuring effective promotion through engaging media content.

Camera and Biometric Clerk

Directorate Urban Development and land (Nangrahar)

07/2020 - 09/2020

Achievements/Tasks

- Monthly Sallery Reports
- Help with HR in daily tasks

SKILLS



PROJECTS

AfghanWheelz - Final Year Project

- Created AfghanWheelz, a website for buying and selling cars in Afghanistan.
- Managed the backend and databases to keep everything running smoothly.

Playing Field Booking System 🗗

- A group project where people can book sports fields in advance.
- Worked on the design.

Knowledge Quest 🗹

 Learn Wise is an app project that includes a calculator, a note app with CRUD functionality, and an API for retrieving quotes with author names. I developed it using Java, utilizing Room Database, Retrofit API, and MVVM architecture

Currency Conversion System

 Created Curenncy Conversion System Using OOP Concept for Semester Project

Flip Flop

- Designed and developed a Flip Flop game using Java Swing GUI library, demonstrating proficiency in Java programming and graphical user interface design.
- Implemented core game mechanics, including player interactions, score tracking, and graphical user interface elements, to create an engaging gaming experience.

House Price Prediction

 An ML based Python project recommending Houses Prices in US to users based on Previous data.

CERTIFICATES

Certified Network Security Specialist ☑ ICSI