

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.

nawab.safi61@gmail.com

+93780981606

Jalalabad, Afghanistan

linkedin.com/in/nawabsafi

github.com/NawabSafi

EDUCATION

BS Computer Science

University of the Punjab (PUCIT)

12/2020 - 05/2024

Lahore, Pakistan

Intermediate

Sayed 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 Salary Reports
- Help with HR in daily tasks

SKILLS

C/C++

HTML/CSS

.NET

Android Development

Database

JAVA

Git/GitHub

Problem Solving

Network security

Computer Networks

OOP

OutLook

WebAPI

Entity Framework

Asp.Net MVC

MS Excel

MS Office

PowerPoint

Data Structure and Algorithm

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 Currency 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