MIAN HASEEB JAN

mianhaseeb.ce@gmail.com | +923065192137

CAREER SUMMARY

Highly motivated and passionate fresh graduate having an inquisitive mind and a knack for solving problems. Seeking an opportunity where I can learn and grow professionally.

EXPERIENCE

Information Technology Intern | Mobilink Microfinance bank

(July '22 - August '22)

Collaborated with the development team to successfully implement new features in a banking application. Additionally, designed and executed a phishing mail simulator to assess employee awareness for the cybersecurity department.

PROJECTS

SemestO - Semester Attendance Tracker

SemestO, a user-friendly PlayStore app developed with Flutter, simplifies attendance tracking for semester students by eliminating the need for notebooks or memorization. With its minimalistic interface, SemestO provides an effortless solution to manage and monitor absentees on a mobile device.

Analyzed Historical Stock Data

Developed a comprehensive dashboard by analyzing historical stock data, showcasing proficiency in data analysis and visualization. This project showcased my ability to derive meaningful insights and present them in a user-friendly format.

eduDrive - Final Year Project

eduDrive is a cross-platform mobile app that connects parents with van drivers, enabling a secure pick-and-drop service for educational institutes while streamlining the process of finding reliable transportation services. Its aim is to ensure safety and convenience in accessing transportation for educational purposes.

EDUCATION

Ghulam Ishaq Khan Institute of Engineering Sciences and Technology (2019 - 2023)

Bachelor of Science - Computer Engineering

Islamia College Peshawar

(2017 - 2019)

FSc Pre - Engineering

CERTIFICATES

IBM Data Analyst Professional Certificate

Introduction to Flutter Development using Dart

SKILLS

- Flutter development with extensive experience in using Figma
- React.is
- Programming: C++, Python, Js, SQL
- Data Visualization: Excel, Tableau
- Web Scraping
- Data Cleansing