Huzaifa Haider

huzaifahaider4989@gmail.com | (+92) 3430473955







SKILLS

- ❖ HTML, CSS, JavaScript
- ♦ C++
- Java
- ♦ Kotlin
- ♦ SQL
- Python
- DevOps (CI/CD, Containerization with Docker, Orchestration with Kubernetes, Terraform, Grafana)

EDUCATION

❖ Fast NUCES Islamabad

2021-2025

❖ Intermediate (BISE Sargodha) | Govt. Degree College Bhakkar

2018-2020

Matric (BISE Sargodha) Govt. high school Jhoke Samtia.

2016-2018

ACADEMIC PROJECTS

- Mentorme a mentorship app that seamlessly connects mentees with mentors.
 - Mentorme has essential features such as booking sessions, mentor searches, mentors favorites, reviews, one-to-one and community chats and profile management.
 - Technologies used: Kotlin, Firebase Storage, Firebase real-time database,
 Firebase cloud messaging.
 - Also, implemented using web APIs and XAMPP.
 - GitHub: https://github.com/huzaifa-haider/mentorme-using-Firebase.git
- CarGram Instagram clone for racing car enthusiasts'
 - CarGram has essential features such as home page feed, user search, media
 posting, like post view, profile editing, user following, push notification and admin
 dashboard.
 - Technologies used: Kotlin, Firebase and web APIs.
 - GitHub: https://github.com/huzaifa-haider/CarGram.git
- ◆ TA Management System for managing Teacher Assistants in university.
 - TA management system has following features: login, registration, viewing and assigning tasks, profile management, feedback and evaluations.
 - This project was based on DBMS concepts.
 - Technologies used: C#, windows forms and MS SQL server.
 - GitHub: https://github.com/huzaifa-haider/TA-Management-System.git

INTERNSHIPS:

❖ Kotlin Fellow | @ Bytewise

(June 2024-September 2024)

POSITION OF RESPONSIBILITY

❖ FQSS | Society, Fast NUCES, Islamabad

(September 2023-2024)

Served as head of team operations in Fast Quraan and Sunnah Society. FQSS organizes Islamic events in campus.

ACHIEVEMENTS

 Visualizes the results of <u>long covid in Pakistan</u> (a research article) using pandas, matplotlib in python.