

Ali Imran



aliimran98887@gmail.com



+923004395482 +923444740982



Lahore Pakistan

lin

https://www.linkedin.com/in/ali-imranb31b82206



https://github.com/Almran4445



https://aimran4445.github.io/Portfolio/



https://hashnode.com/@alimran

Software Engineer

ABOUT ME

I am a talented, ambitious, and hardworking individual, with broad skills and experience in software Development, especially in Mern Stack, a strong understanding of software development methodologies e.g. Agile, Scrum, and working experience in a fast-paced and dynamic environment. I am also familiar with software testing practices e.g. unit testing, and integration testing.

Eager to bring my expertise and enthusiasm to a challenging role

EDUCATION

BS Computer Science

UET, Lahore 10/2019 - 05/2023, CGPA 3.2

Courses:

OOP computer Architecture operating system Data Science

Data Structure Algorithm Analysis Database

Web Development

SOA

COMPLETED PROJECTS

- · NFT selling website using Mern Stack
- Amazon clone using Mern Stack
- · google-keep clone using Mern Stack
- · Multithreaded Banking System
- E-commerce app using flutter & dart
- Real Estate website PHP and xampp
- · library Database Management System
- Student Management system in OOP
- · Testing on Edureka.com using jira
- Test cases plan of Edureka.com
- software user experience surveys

CERTIFICATIONS AND SKILLS

• HTML, CSS, JavaScript Coursera · React.js Coursera

• Node.js | Express.js freecodecamp

 MongoDB **Bitdegree**

 problem-Solving udemy

SOL udemy

 Cloud Computing(DevOps) Itechnets

• C++ | C | python udemy

 SQA (jira and Selenium) simplelearn

WORK EXPERIENCE

Software Engineer

JPMorgan Chase & Co . part-time jul 2022 - sep 2022

Mern Stack Intern

RadicalX Dec 2022 - March 2023

Student Brand Ambassador financial literacy program

State Bank of Pakistan (SBP) Aug 2022 - Dec 2022

MAJOR PROJECTS

Smart Building (FYP)

Building Management based on IoT technology in which we monitor and control the whole building remotely using Mobile Application (Flutter and Dart) onsite as wel as offsite

Nais (Mern Stack)

The web-based application is a platform similar to Food Panda, designed to facilitate salons in opening their stores, acquiring clients, selling products, and providing services. Clients can conveniently access the application, which utilizes location tracking to display all available salons in their vicinity. They can easily book appointments at the nearest salon, thereby optimizing their time and eliminating unnecessary delays. The business Model monthly subscription on store