Mubeen Rizvi

Software Engineer

A highly motivated and result-oriented software engineer whose passion lies in crafting amazing mobile applications.

 $>\!\!<$

rizvi.mubeen@gmail.com

03343324240



Faisalabad

in

linkedin.com/in/mubeen-rizvi

github.com/rizvi101

SKILLS & TOOLS

Flutter

Dart

Provider

Getx

Andorid

Java

Finalessa

Git

Github

Bitbucket

lira

Ubuntu

Android Studio

VS code

Microsoft Office

LANGUAGES

English

Professional Working Proficiency

Urdu

Native or Bilingual Proficiency

STRENGTHS

Ability to work both in a team or individually

Analytical Thinking

Good written and oral communication skills

Problem-solving

EDUCATION

Bachelor of Science in Software Engineering (BSSE)

National Textile University, Faisalabad

10/2016 - 09/2020

WORK EXPERIENCE

Software Engineer Flutter

Softech Systems

Achievements/Tasks

- Building an application for web ,android and ios with single codebase.
- REST API Integration.
- State Management using Getx.

Flutter Intern

VentureDive

11/2020 - 01/2021

Achievements/Tasks

- Learned how to develop mobile applications for android and ios using flutter.
- State management and working with REST apis in flutter.
- Worked on a module in an internal mobile application.

Requirements Analyst

NitroTech

08/2019 - 10/2019

Achievements/Tasks

- Talking to clients and gathering requirements.
- Forwarding the requirements to developers.
- A bridge between client and developers.

PROJECTS

BuzznBee

- $\hfill\Box$ A platform where you can exchange your opinions with other people.
- A twitter alternative with much more features.
- Tools & Languages: VS Code Dart, Flutter.
- Role: Devloper.

SmartAd (10/2019 - 08/2020)

- A platform where brands located in the same area can advertise their products or deals.
- Users will get offers in the form of notifications when they are in geofenced area.
- Tools & Languages: Android Studio, Java, Firebase Database.
- Role: Developer, Software Tester.

Exam Seating Management System (04/2019 - 06/2020)

- A mobile app to generate examination seating plan.
- Tools & Languages: Android Studio, Java, Firebase Database.
- Role: Developer, Software Tester.

REFERENCES

To be furnished upon request.