Ahmed Shabbir

0313 0015482 | ahmed94.shabbir@gmail.com

Career Objective

A Computer Science graduate who is efficient in object-oriented analysis, relational and non-relational databases, aware of UI / UX principles and good knowledge of software engineering principles such as srs and sds, Moreover, an excellent team player with a positive attitude seeking a role building mobile and web application for well-established software company.

Experience

Academic Project - Android App - Studently (Find Tutor and Much More)

Summary:

- The idea behind our project is to provide a platform where student can find a tutor without wasting their time to visit any institute. Students can view tutors with their good ratings and skills in tutor details.
- A short quiz session will be taken from tutors while registration the application.
- Both can communicate through chat feature and tutor can share notes to students in post section.
- The app gives a freedom to a tutor to add his availability time slots and students after carefully review the slot and send a request to book a lesson. I worked on this project with one group member.

Worked in Core areas of application:

- JAVA Android Material Design GUI components, application layouts and fragments, external libraries to build application architecture.
- Usability evaluation with user experience and design thinking.
- Firebase Crud operations, Firebase Authentication, Firebase Queries to retrieve data, implementation of firebase cloud messaging service for a chat feature.

Tools & Technologies:

- Android Studio (IDE).
- Java Android (Framework).
- Firebase (Database).

Semester Project 1 - E-Learning Android App

Summary:

• The purpose of this app to facilitates and motivates the students to get help in their self-studies by viewing videos. In this app we provided the videos of some important topics which are mostly viewed by students online. I participated in this project with one group member.

Worked in Core areas of application:

- User-interface with firebase authentications.
- Implementation of (YouTube Api) to listing the videos in app.

Tools & Technologies:

- Android studio (IDE).
- React Native (Framework).
- Firebase (Database).

Semester Project 2 - Website - Doctor Finder

Summary:

- This web app facilitates the users to find a doctor online for taking appointment. During appointment a user can see the details of doctors.
- The Purpose of the product is to build an application program to reduce the manual work for managing the Doctor, Appointment and Patient easily. There were five members associated to this project.

Worked in Core areas of application:

- User-interface with authentication.
- Crud operations with MySQL database.

Tools & Technologies:

- Visual Studio Code.
- PHP.
- MySQL (Database).

Skills

- JAVA.
- JAVA SCRIPT, REST API.
- NODE. JS, EXPRESS. JS, PHP.
- C#.
- REACT NATIVE.
- SQL, FIREBASE, MONGO DB.
- HTML, CSS, BOOTSTRAP.

Personal Information

- Date of birth: 20/8/1994.
- Marital Status: Single.
- Home Address: Sector 4B, H.NO 163, Street 9 New Saeedabad Baldia Town Karachi, Pakistan.

Education

- Master of Computer Science
- Mohammad Ali Jinnah University
- Bachelor of Commerce University of Karachi