## Muhammad Raheel Anjum

**P**: +923244693910 **E**: raheelanjum255@gmail.com

#### **Summary**

As a recent software engineering graduate, I being a fresh perspective and a strong enthusiasm for learning and innovation. My academic projects and internship have equipped me with a comprehensive skill in web development, android app development, and database management. I am eager to join a collaborative team where I can apply my knowledge or gain some knowledge and grow as a professional.

### **Experience**

#### Internship

Lofty Logix, Lahore

June 2024 - Aug 2024

This is the place where I am getting proficient in MERN Stack. As being eager to gain more knowledge and skills working and implementing techniques and problem solving. Yet, still to learn more.

#### Internship

Encodal, Faisalabad

June 2023 - Sep 2023

This is the place where I acquired expertise in utilizing SQL Server, enhanced my JavaScript proficiency. Was able to troubleshoot the problem solving via different problems. Learned to approach better UI/UX designs using Bootstrap.

#### **Education**

#### **BS-SOFTWARE ENGINEERING**

The University of Faisalabad, Faisalabad

June 2024

Being an average student my CGPA conclude at 2.52/4. I have done various university projects that are given as:

## **PROJECTS:**

## 1. Calculator ( 2<sup>nd</sup> Semester):

A calculator with various functions was coded in C++, it was simple and easy to use.

## 2. Inventory Management System (3rd Semester):

An Inventory System made through the functionalities of DSA in C++, which can maintain the data stored with the CRUD operation and various search techniques.

## 3. Portfolio (4th Semester):

A simple but interactive Software House portfolio coded in HTML, CSS, JS and PHP, with some animations and high quality UI.

## 4. Plantis – A Plant Dictionary (5th semester):

An online dictionary made via Java, Swing and MySQL, with user friendly UI and account management, where you can search and apply different functionalities using CRUD.

## 5. Voice Assistant Jarvis (6th Semester):

Giving access to computer holding every normal need tasks that can be performed including internet facility in which you can search through Google, Wikihow and Chatgpt. It was coded via python and GUI was made via PyQt5.

#### 6. Tod-Vac (7th Semester):

Using PhP, HTML, CSS, JS, SQL and Bootstrap an online platform was made for children vaccination with user/admin account management, vaccine scheduling with proper CRUD.

## 7. E-VACCINE (FYP):

An android application for child vaccination using Java and Firebase, Figma and Adoe Ilustrator. User friendly UI with admin/ user account management. Some main features for this application are Vaccine scheduling, vaccination record, parent/child record, appoint pediatricians, vaccine information and near vaccination center/hospitals.

#### **Skills**

- Java (Intermediate)
- Python (Basic)
- SQL Server (Expert)
- SQL (Expert)
- MySQL (Expert)
- PostgreSQL(Expert)
- React.Js (Expert)
- Node.Js (Expert)
- Express.Js (Expert)
- MongoDb (Expert)
- Bootstrap (Expert)
- Next.Js (Expert)
- > HTML (Expert)
- CSS (Expert)
- JavaScript (Expert)
- Angular.Js (Intermediate)
- Tailwind (Expert)
- TypeScript (Intermediate)

# Awards and Honors

## Ex-Cabinet Member of IT Society:

I was awarded with the certificate for laying down the foundation of IT society with my senior, and helping them manage external affairs and played my role as a social media manager.

## Ex-Cabinet Member of Student Welfare Society:

I was awarded with the certificate for laying down the foundation of Student Welfare society, and helping them to manage welfare stuff, and also played role as photographer and external affairs handler.

#### Ex-Cabinet Member of Alpha TUF Welfare Society:

It is a branch of Student Welfare Society for helping casualties of flood in 2023 and our society was awarded by PM Shahbaz Shareef, and we cabinet members were awarded by Certificate from University.

#### **Hobbies**

- Sketching
- Photography
- Badminton
- Chess