# SABA RIAZ

# **Associate Software Engineer**

Linked-In:http://www.linkedin.com/in/saba-riaz-15750721b

GitHub: <a href="https://github.com/Sabariaz674">https://github.com/Sabariaz674</a>
<a href="mailto:blue:number:03105923418">Mobile: 03105923418</a>

#### **CAREER OBJECTIVE**

I am a passionate web developer with 6 months of experience in both front-end and back-end development, skilled in HTML, CSS, JavaScript, and proficient in React.js. With experience in Node.js and Express, I aim to leverage my expertise in the MERN stack by contributing to dynamic projects and tackling complex challenges while growing as a full-stack developer

### **Experience**

## MERN Stack Internship | 3 months

(June 2025 - Present)

Email: sabariaz593@gmail.com

Developed and built full-stack applications using MongoDB, Express.js, React.js, and Node.js.Designed and developed front-end components, leading to a 15% increase in user experience.Integrated back-end APIs to ensure a smooth flow of data from the database.Collaborated with the team to improve functionality and performance.

## **EDUCATION**

# **University of Education Lahore**

Bachelor of Science - Information Technology

(2019-2023)

## **PROJECTS**

#### Online Pharmacy System

Developed a prescription-scanning pharmacy app using OCR, with categorized browsing and improving order accuracy

#### Tomato Leaf Disease Detection

Created a CNN-based system with 95%+ accuracy for detecting tomato leaf diseases. Deployed via Flask with a chatbot for treatment guidance

# • E-Commerce Website with Admin Dashboard

Built a 4-category e-commerce site with real-time inventory, cart, checkout, and SQLite integration. Designed a clean UI to enhance usability

# **SKILLS SUMMARY**

- Programming Languages: Html, Css, Javascript, Python, Flask, React, Node. js, Express. js, MongoDB
- Tools & Platforms: Jupiter Notebook Visual Studio Code, Anaconda, Git/GitHub
- Soft Skills: Analytical Thinking, Team Collaboration, Communication Skills, Time Management, Problem Solving

#### Certificate

Advance Python Programming and Application

(June 2025)