

SUMAIR ALI

FULL STACK DEVELOPER

+92 325 3176202 | sumairali30307@gmail.com | RYK, Pakistan

Portfolio: <https://my-portfolio-sumair.vercel.app>

LinkedIn: <https://www.linkedin.com/in/sumair-ali-1012b9354>

GitHub: <https://github.com/sumairdev01>

OBJECTIVE

Software Developer with hands-on experience in Python, Django, PHP, and Laravel, along with practical exposure to full-stack development, Machine Learning, and AI. Seeking to contribute to building secure, scalable, and database-driven applications

TECHNICAL SKILLS

Frontend | React.js | **Backend** | Python, Django, Laravel, PHP | **Machine Learning** | ML, Rasa Chatbot, NumPy, Pandas, Scikit-learn | **Database** | MySQL, PostgreSQL | **Tools** | Git, Postman

EXPERIENCE

Software Development Intern— Builtinsoft (July 2025 – December 2025)

- Gained hands-on experience with Python, Django, and basic Machine Learning concepts
- Developed a Rasa-based AI chatbot to handle user interactions and booking-related workflows
- Built a Fraud Detection System using machine learning techniques
- Worked with React.js for frontend development and integration
- Learned real-world development workflows and improved problem-solving and teamwork skills

Software Developer — Builtinsoft (Jan 2026 – Present)

- Developing and maintaining web applications using Python (Django) and PHP
- Handling backend development, REST API design, and integration
- Building and managing database-driven systems for business and e-commerce applications
- Collaborating with team members to deliver secure, scalable, and performance-optimized solutions

PROJECTS

E-Commerce Web Application

Full-stack e-commerce system built with Django and React.js.

AI Chatbot using Rasa

AI chatbot for bookings, payments, and order management with API integration.

Fraud Detection System

Machine learning system for real-time fraud detection.

PlantGuard AI – Plant Disease Detection System

Deep learning–based plant disease detection web app.

Course Allocation System(<https://course-allocation-cyan.vercel.app/login>)

Automated teacher-course allocation system using React and Django REST.

Food Detection and Nutrients Analysis

AI-based system for food detection and nutritional analysis from images.

CERTIFICATION

NAVTTC Pakistan (Advanced Python Programming)

EDUCATION

Bachelor's in Computer Science 2021 – 2025

Khawaja Fareed University of Information and Technology

Intermediate (ICS) 2020– 2021

NICAAS College