Syed Ahmad Ali Shah

House #13 Street # 3 Muhamad Pura Near Link Road, Lahore syedahmadalishah39@gmail.com
LinkedIn Profile | Portfolio
0329-0355987

Objective

As a final-year Computer Science student at UET Lahore, I am seeking a MERN Stack Internship to apply and expand my development skills. Having completed several full-stack projects, including a Language Exchange Platform, I am now eager to gain hands-on experience in a professional setting. This is my last summer break, and I am highly motivated to make the most of this opportunity.

Education

> Bachelor of Science in Computer Science

University of Engineering and Technology (UET), Lahore Expected Graduation: October 2026

> FSc Pre-Engineering

Government College University (GCU), Lahore — 2020–2022

➤ Matriculation (Science)

Beaconsfield High School — 2018–2020

Technical Skills

- Languages: JavaScript, C++, C#, Python, HTML, CSS
- Frameworks & Libraries: MERN Stack (MongoDB, Express.js, React.js, Node.js), Bootstrap, Tailwind CSS
- **Tools**: Git, GitHub, VS Code, Postman, npm.
- **Databases**: MongoDB, SQL
- **Concepts**: REST APIs, Authentication, CRUD Operations

Projects

➤ Language Exchange Platform (MERN Stack)

A full-stack web app that connects users to practice different languages. **Features**: User authentication, chat functionality, profile management, language preferences.

▶ Blog App (MERN Stack)

User-authenticated blog platform with full CRUD capabilities.

Tech: JWT Auth, REST API, Tailwind CSS

> Expense Tracker App (MERN Stack)

Track income, expenses, and savings with budget planning.

Features: Auth, Budget logic, MongoDB

➤ Food Recipe App (MERN Stack)

Recipe sharing with search and secure login.

> Admin Dashboard (React.js)

Built for Qasim Ali Shah Foundation (QASF) – data management and admin UI.

Other Projects

Tic-Tac-Toe, TextTools App, Quiz App, Daily News Updates, Library Management System, CLI Bank App, Digital Clock, Blood Bank System

References

Available on request.