Syed Ahmad Ali Shah

House #13, Street #3, Muhammad Pura, Near Link Road, Lahore **Email**: syedahmadalishah39@gmail.com | **Phone**: 0329-0355987 | LinkedIn | GitHub | Portfolio

Professional Summary

Final-year Computer Science student at UET Lahore with strong expertise in full-stack web development (MERN stack), C#, and AI integration. Proven ability to design scalable applications and real-time systems with secure authentication, RESTful APIs, and responsive UIs. Passionate about building impactful solutions and seeking a Software Engineering role.

Education

Bachelor of Science in Computer Science — UET Lahore (Expected Oct 2026) **FSc (Pre-Engineering)** — Government College University, Lahore (2020–2022) **Matriculation (Science)** — Beaconsfield High School (2018–2020)

Technical Skills

Languages: JavaScript (ES6+), Python, C++, C#, HTML5, CSS3

Frameworks & Libraries: React.is, Node.is, Express.is, Tailwind CSS, Bootstrap,

WPF, MVC

Databases: MongoDB, MySQL, SQL Server

Tools & Platforms: Git, GitHub, VS Code, Postman, npm, OpenRouter API

Concepts: REST APIs, Authentication, CRUD, MVC, AI API Integration, Web Sockets,

Responsive Design

Data & ML Tools: Pandas, NumPy, Matplotlib, Exploratory Data Analysis (EDA),

Data Preprocessing, Sentiment Analysis

Experience

Admin Dashboard for Qasim Ali Shah Foundation

Feb 2024 - Apr 2024

- Designed and developed a complete Admin Panel for QASF using React.js, enabling efficient data handling with responsive UI, table filters, and state management.
- Recognized for delivering a real-world product used by a well-known foundation.

Projects

❖ Resume Analyzer (AI-powered) | MERN Stack, OpenRouter API

• Built an AI-driven platform to analyze resumes against job descriptions with PDF parsing and match scoring.

❖ Blood Bank Management System | C#, SQL Server, MVC

 Built a web app to manage blood donations, donors, patients, and inventory using ASP.NET MVC and SQL Server.

❖ Efficient Parking Management System | C#, SQL Server, WPF

- Developed a parking system with slot tracking, reservation, and payment using WPF and C#.
- Built a responsive UI with XAML and integrated SQL Server for dynamic data handling.
- Designed full UML documentation (Use Case, Class, Sequence, Activity) as part of an academic software engineering project.

❖ Language Exchange Platform | MERN Stack

 Real-time chat and video call platform with user profiles and language matching.

❖ Blog App | MERN Stack

• Authenticated blog with CRUD, JWT, and RESTful API integration.

Stack Expense Tracker App | MERN Stack

- Tracks income, expenses, and budget with secure login and dynamic chart visualization
- ❖ Sentiment Analysis using BERT | Python, Hugging Face, Transformers, PyTorch
 - Fine-tuned a multilingual BERT model on a dataset of 60,000 Urdu sentences to classify sentiment as positive or negative.
 - Used Hugging Face's Trainer API with tokenization, preprocessing, and model evaluation; achieved **93.7% accuracy**.
 - Performed error analysis and tracked performance using metrics like Precision, Recall, and F1 Score.

Other Projects: Tic-Tac-Toe, Quiz App, CLI Bank System, Library System, TextTool App Daily Digest News App, Digital Clock

References

Available on request.