

Minahil Irfan

Lahore, Punjab | minahili764@gmail.com | +923054305911

PROFILE SUMMARY:

Motivated and detail-oriented **Junior MERN Stack Developer** with hands-on experience in full-stack web development using **React.js, Node.js, Express, and MongoDB**. Completed a professional internship at **AALA IT Solutions**, contributing to real-world projects involving frontend design, API integration, and responsive layouts. Passionate about learning modern technologies and building scalable, user-friendly web applications.

EDUCATION:

Akbari Public School | Matric in Computer Science (2018-2019)

Queen Marry College | Intermediate in Pre ICS (Physics)

LAHORE COLLEGE FOR WOMEN UNIVERSITY | Bachelors in Computer Science (2021-2025)

SKILLS:

Frontend: React.js, HTML5, CSS3, JavaScript (ES6+), Bootstrap

Backend: Node.js, Express.js

Database: MongoDB, MySQL

Tools: Git, GitHub, VS Code, Postman

Concepts: REST API, CRUD Operations, JSON, Responsive Design, WebSockets

EXPERIENCE:

MERN Stack Intern — AALA IT Solutions

September 2025 – December 2025 | Lahore, Pakistan

- Assisted in developing and maintaining web applications using **React.js** and **Node.js**.
- Collaborated with senior developers on **frontend optimization** and **API integration**.
- Designed and tested **responsive UI components** using Tailwind CSS.
- Worked with Git and GitHub for version control and team collaboration.
- Participated in **project documentation** and debugging sessions to improve code quality.

PROJECT Mobile APP | Blood Donation Application

- Developed a mobile application using **React Native (frontend)** and **Node.js with MySQL (backend)** to connect donors, patients, and blood banks.
- Implemented features like real-time donor matching via GPS, push notifications, and role-based access (donor, patient, admin).

Enabled efficient **inventory management** and user-friendly interfaces to streamline the entire blood donation process.

