

SYED AKMAL ALI NAQVI

◇ Bareilly, Uttar Pradesh ◇ aliakmal581@gmail.com ◇ +91 7017982430 ◇ LinkedIn ◇ GitHub

PROFILE SUMMARY

Full Stack Developer skilled in building dynamic web applications using the MERN stack and Java backend. Focused on writing clean, efficient code and continuously improving in full stack development.

EDUCATION

Shri Ram Murti Smarak College of Engineering and Technology , Bareilly	2022 - 2026
B.Tech in Computer Science and Engineering (CGPA - 7.1)	
Bahman Senior Secondary School , Sambhal	2021
Intermediate (Class 12th) — Percentage: 75%	
Bahman Senior Secondary School , Sambhal	2019
High School (Class 10th) — Percentage: 70%	

EXPERIENCE

Full Stack Developer Intern Tech Vision Technologies (On-site)	July 2025 – August 2025
- Built responsive web apps using the MERN stack (MongoDB, Express.js, React.js, Node.js). - Created and used REST APIs for data handling.	
Java Developer Intern Pinnacles Lab (Remote)	Jun 2025 — Aug 2025
- Developed an E-Commerce Shopping Cart using Java. - Built a Weather App with JavaFX and OpenWeatherMap API.	

TECHNICAL SKILLS

Languages: JavaScript, Java, SQL.
Frameworks/Tools: React.js, Node.js, Express.js, TailwindCSS, JSP/Servlets
Databases: MySQL, MongoDB
Others: Git, GitHub, Postman, Axios, React Router.

PROJECTS

Event Management System (MERN)
- Developed a full-stack web app for event creation, management, and booking using MongoDB, Express.js, React.js, and Node.js.
- Enables users to browse and book corporate, birthday, concert, and sports events with booking forms and dummy payment integration.

Weather Forecast Application (Java)

- Created a weather app using OpenWeatherMap API and JavaFX.
- Implemented city-based weather search with temperature and icons.

CERTIFICATES

- J.P. Morgan – Software Engineering Job Simulation [Certificate Link](#)
- Mastercard – Cybersecurity Job Simulation [Certificate Link](#)
- AWS – Solution Architecture Job Simulation [Certificate Link](#)
- Getting Started with Enterprise Data Science (IBM) [Certificate Link](#)