

Naveen Kumar N

Full-Stack Developer (Java + MERN Stack)

Email: navinraja0681@gmail.com

Phone: +91-8098670681

GitHub: Navee267

LinkedIn: Naveen Kumar N

OBJECTIVE

Motivated and adaptable Full-Stack Developer with a strong foundation in Java Full-Stack and MERN Stack development. Skilled in building robust, user-centric web applications using Spring Boot, React.js, Node.js, and modern web technologies. Backed by 200+ problem-solving challenges on LeetCode, demonstrating strong logical thinking and coding efficiency. A quick learner and effective team player, eager to contribute to dynamic development teams and deliver impactful end-to-end software solutions.

SKILLS

Programming Languages: Java, JavaScript

Frontend: React.js, Tailwind CSS, HTML, CSS

Backend: Node.js, Express.js, Spring Boot

Databases: MySQL, MongoDB

Tools & Others: GitHub, REST APIs, Postman, VS Code

Soft Skills: Communication, Teamwork, Problem Solving

DSA: Solved 150+ LeetCode problems in 3 months

PROJECTS

Banking Website (MERN Stack) – Built a full-stack banking system with secure authentication, transaction handling, and user dashboards.

College Portal Submission (MERN Stack) – Developed a portal for students to submit assignments, track submissions, and manage deadlines.

Course Registration System (Java Full-Stack) – Implemented course registration with Spring Boot, Thymeleaf, and MySQL.

Online Voting System (Java Full-Stack) – Created a secure web-based voting app using Spring Boot and MySQL.

Student Management System (Java Full-Stack) – CRUD system for managing student records with database integration.

INTERNSHIPS

MERN Stack Intern – Efloz IT Services (Certificate)

Worked on Node.js, Express.js, and MongoDB backend features, collaborated via GitHub.

Java Development Intern – CodSoft (Certificate)

Engineered 3+ core Java-based mini-projects, implementing file I/O and exception handling. Reduced error-handling time by optimizing logic and simplifying code structure.

Java Development Intern – OctaNet (Certificate)

Architected a Java Swing-based ATM Interface with 5+ core banking features. Enhanced user interaction efficiency and reduced interface bugs by 40% during testing.

CERTIFICATIONS

App Development Webinar – Online (Certificate)

Java Programming – Great Learning (Certificate)

Web Development for Beginners – Simplilearn (Certificate)

EDUCATION

B.E - Electronics and Communication Engineering

Einstein College of Engineering, Tirunelveli

Year of Passing: 2026