

Naveen Singh

+91-7206667105 | naveensingh720666@gmail.com

Noida, Uttar Pradesh

Objective

To secure a challenging position as a Software Engineer where I can effectively contribute my skills in Java, React.js, and fullstack development while continuously growing and learning within a dynamic team environment.

Education

Bachelor of Computer Applications (BCA)

Maharishi Dayanand University (MDU), Rohtak

Year: 2021-2024 | Score: 60%

Class XII (CBSE), English Medium - 80.1%

Class X (CBSE), English Medium - 50%

Work Experience

Fullstack Developer - Stay Web Technology

June 2024 - Present

- Developed web apps using React.js, Node.js, MongoDB.
- Worked on UI/UX improvements and frontend performance optimization.
- Integrated REST APIs and handled frontend-backend data flow.
- Participated in Java-based backend development and feature testing.

Internship Experience

Manual Tester - Stay Web Technology

June 2024 - Jan 2025

- Wrote and executed test cases for responsive web applications.
- Conducted bug tracking, test documentation, and performance testing.

Projects

1. Vikson Website - vikson.netlify.app

Industrial product showcase website with dynamic product listing, PDF downloads, WhatsApp integration, and mobile-responsive layout.

2. Tathagat Website - tathagat.satyaka.in

Educational institute website built with React.js and Node.js backend. Fully responsive, with admin-controlled content updates, media gallery, testimonials, enquiry form, and faculty profile management.

3. JBinds E-commerce Site - jbinds.com

Jewelry e-commerce platform with product categorization, stock management, payment simulation, and admin dashboard.

Skills

Languages: Java, JavaScript, HTML, CSS

Frameworks: React.js, Redux, Bootstrap, Node.js

Database: MongoDB

Tools: Git, Postman, Netlify, Railway

Other: Manual Testing, Bug Reporting, UI/UX Design

Languages Known

Hindi - Speak, Read, Write

English - Speak, Read, Write

Achievements

- Delivered 3 live fullstack projects during internship.
- Recognized as an all-rounder in BCA program.
- Successfully deployed and maintained real-world applications.

Hobbies

- Exploring new technologies and tools
- Debugging and solving logical problems
- Watching tech documentaries and reading code blogs
- Playing strategy-based games