

KANHAIYA KUMAR SINGH

Full Stack Web Developer (MERN) | Java DSA | Building Scalable Solutions

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Professional Summary

B.Tech IT student (2023–2027) with strong foundations in Data Structures & Algorithms using Java and hands-on experience in full stack web development using MERN stack. Skilled in building responsive user interfaces and developing secure backend APIs. Actively seeking software development internship opportunities.

Education

Bachelor of Technology in Information Technology

Haldia Institute of Technology | 2023–2027

Senior Secondary (Class XII – CBSE)

Percentage: 80% | 2021–2022

Secondary (Class X – CBSE)

Percentage: 89.2% | 2019–2020

Technical Skills

- **Programming:** Java, JavaScript
- **Web Technologies:** HTML, CSS, React.js, Node.js, Express.js
- **Database:** MongoDB
- **Tools:** Git, GitHub, VS Code, Postman
- **Core CS:** Data Structures & Algorithms, OOPs

Projects

Full Stack Authentication System | MERN Stack

- Developed secure user authentication system using JWT.
- Implemented login, registration and protected routes.

Recipe Sharing Platform | React, Node.js, MongoDB

- Users can add, view and manage recipes with ingredients & steps.
- Implemented favorite/like functionality.

Amazon Clone | React.js

- Developed a responsive Amazon-style e-commerce UI using React.
- Implemented product listing, cart layout, and clean component structure.

Certifications & Achievements

- Deloitte Job Simulation – Forage
- Web Development Internship Certificates (Hands-on Projects)
- Consistent problem-solving practice in Java DSA

Extras

Entrepreneurial Exposure: Practical understanding of business mindset including customer handling and pricing awareness

Sports & Activities: Cricket (team coordination, strategic thinking), School-Level Wrestling (discipline, competitive mindset).

Languages: English, Hindi

Interests: Problem Solving, Learning Scalable Web Technologies