

Raja Kumar

Address: Muzaffarpur, Bihar

Email: rajakumar.cse2003@gmail.com

Mobile: 7557728410

GitHub: github.com/sahni-raja

Linkedin: www.linkedin.com/in/raja-sahani



SKILLS SUMMARY

Programming Languages: Java, SQL, JavaScript , C#

Web Development: HTML, CSS, React.js, Node.js, Express.js, REST API

Databases: MySQL, MongoDB

Tools and Platforms: GitHub, VS Code, IntelliJ IDEA

CS Fundamentals: OS, DBMS, OOPs, DSA, Computer Networks, Agile, Software Testing

EDUCATION

Heritage Institute of Technology, Kolkata

Sept 2023– June 2026 (Expected)

Bachelor of Technology in Computer Science and Engineering

University: Maulana Abul Kalam Azad University of Technology (MAKAUT)

GPA: 7.55 / 10 (Till 7th semester)

Government Polytechnic Muzaffarpur, Bihar

August 2019 - August 2022

Diploma in Computer Science and Engineering

Board: State Board of Technical Education (SBTE), Bihar

CGPA: 8.57 / 10

R K P N High School Bochahan, Muzaffarpur

April 2019

Matriculation(X) - Percentage: 87.20%

Board: Bihar School Examination Board (BSEB)

PROJECTS

The Chatori Spot – A Mini Restaurant Website

Tools: HTML, CSS, JavaScript

- Developed a fully responsive multi-page restaurant website using pure HTML, CSS, and JavaScript
- Have sections like Home, Menu, Gallery, About, and Contact to simulate a real restaurant experience
- Designed interactive elements such as image zoom effects and a working contact form using JavaScript

RkBLog—A Full-Stack Blogging Platform

Tools: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, Mongoose

- Built a full-stack blogging platform where users can create, view, edit, and delete blog posts
- Implemented user authentication and authorization using JWT and bcrypt for secure access control
- Enabled image uploads in blog posts with seamless integration of Cloudinary
- Used MongoDB Atlas with Mongoose for scalable data storage

EXPERIENCE

Aagaaz Training Centre Pvt. Ltd, Patna

June 2025 - July 2025

Web Development Intern– MERN Stack

- Developed and enhanced internal dashboards (CDL, Collection, and Credit Dashboards) using React.js, Node.js, Express.js, and MongoDB.
- Integrated feedback and comment features with date/user tracking across multiple dashboards.
- Contributed to an end-to-end live project, ensuring accurate data flow and enhanced user experiences.
- Implemented UI components with Material UI Framework and improved existing page styling.