

# Rajat Sharma

MERN Stack Developer

Phone: +91 8858855013 | Email: [rajatsharma0380@gmail.com](mailto:rajatsharma0380@gmail.com)

Location: Lucknow, Manak Nagar

LinkedIn: [linkedin.com/in/rajat-sharma-50831a314](https://www.linkedin.com/in/rajat-sharma-50831a314) | GitHub: [github.com/RajatSharma4](https://github.com/RajatSharma4)

---

## Profile

MERN Stack Developer with hands-on experience in building full-stack web applications. Completed industrial training in MERN Stack (MongoDB, Express.js, React.js, Node.js) at Precursor Info Solution. Developed **RentHive**, a rental management platform with features like product listing, booking, and user authentication. Skilled in REST API development, database integration, and Git/GitHub version control. Passionate about backend development and eager to contribute to real-world projects.

## Skills

|            |  |
|------------|--|
| Core       | HTML, CSS, JavaScript, React.js, Node.js, Express.js |
| Backend/DB | MongoDB, Mongoose                                    |
| Tools      | Git, GitHub, VS Code                                 |
| Styling    | Bootstrap, Tailwind CSS                              |

## Projects

**RentHive** — Rental management platform (MERN).

- Implemented product listing, booking flow, user authentication (JWT), and owner/inventory management.
- Built REST APIs with Express and Mongoose; integrated MongoDB.
- Used Git/GitHub for version control and collaboration.

**Portfolio Website, Calculator App, Landing Page** — Responsive UI projects using HTML, CSS, JavaScript.

## Work Experience and Internships

**MERN Stack Industrial Training** — Precursor Info Solution Jun 2024 – Aug 2024

- Completed 3-month training in MERN Stack.
- Built real-world rental management project (RentHive).
- Worked on REST APIs and database integration.

**Web Development Intern** — Codsoft Jul 2024 – Aug 2024

- Built Calculator App, Portfolio Website, and modern Landing Page using HTML, CSS, JS.
- Practiced responsive layout design, UI styling, and JS logic.

**Java Programming Intern** — Shree Balaji Infotech Aug 2024 – Oct 2024

- Practiced core Java: OOP, control statements, exception handling.
- Improved debugging and problem-solving via small Java assignments.

## Education

**Bachelor of Computer Applications (BCA)** — University of Lucknow 2023 – 2026  
(Expected)

Current CGPA: 8.34

**Senior Secondary (ISC Board)** — 2023 Percentage: 69.71%

**Secondary (ICSE Board)** — 2021 Percentage: 65.01%