

Rajat Sharma

+91 8858855013 — rajatsharma0380@gmail.com — Lucknow, Manak Nagar
linkedin.com/in/rajat-sharma-50831a314 — github.com/RajatSharma4

Profile

MERN Stack Developer with hands-on experience in building full-stack web applications. Completed internships in MERN Stack (**MongoDB, Express.js, React.js, Node.js**) at Precursor Info Solution and Java Programming at Shree Balaji Infotech. Developed **RentHive**, a rental management platform with product listing, booking, and authentication features. Strong in **REST APIs, TypeScript**, and backend development. Passionate about writing clean, scalable code and eager to contribute to impactful projects.

Technical Skills

Languages: HTML, CSS, JavaScript, TypeScript, Java

Frontend: React.js, Bootstrap, Tailwind CSS

Backend/DB: Node.js, Express.js, MongoDB, Mongoose, REST APIs

Tools: Git, GitHub, VS Code

Projects

RentHive — MERN Stack

- Rental management platform with product listing, booking, and authentication.
- Implemented REST APIs using Express.js + Mongoose; integrated MongoDB.
- Used Git/GitHub for version control.

Online Platform — React.js

- Responsive learning platform using React Router and reusable components.
- Focused on clean UI and performance optimization.

ToDo App — React + TypeScript

- Task manager app with add, edit, and delete functionality.
- Ensured strong type safety with React Hooks.

Portfolio, Calculator, Landing Page — HTML, CSS, JS

- Responsive UI-based projects emphasizing layout and interactivity.

Certifications

MERN Stack Development – Precursor Info Solution (Aug 2025)

Java Programming – Shree Balaji Infotech (Jul 2024)

Generative AI for Software Development – IBM Workshop (2024)

Experience

MERN Stack Intern

Precursor Info Solution, Lucknow

Jun 2024 – Aug 2024

- Developed RentHive with CRUD, JWT authentication, and REST APIs.
- Connected backend using MongoDB + Mongoose; collaborated via Git.

Web Development Intern

Codsoft, Remote

Jul 2024 – Aug 2024

- Built Portfolio, Calculator, and Landing Page using HTML, CSS, JS.
- Practiced responsive layout design and user interaction.

Java Programming Intern

Shree Balaji Infotech, Lucknow

Aug 2024 – Oct 2024

- Practiced core Java concepts: OOP, exception handling, and control structures.

Education

Bachelor of Computer Applications (BCA)

University of Lucknow

2023 – 2026 (Expected)

CGPA: 8.34 (Current)

Senior Secondary (ISC Board)

New Public Inter College

2023

Secondary (ICSE Board)

Sarvangin Vikas Public Inter College

2021