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 Jun 2024 – Aug 2024

Precursor Info Solution, Lucknow

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

Web Development Intern

Jul 2024 – Aug 2024

 $Codsoft,\ Remote$

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

Java Programming Intern

Aug 2024 - Oct 2024

Shree Balaji Infotech, Lucknow

- 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)

2023

New Public Inter College

Secondary (ICSE Board)

2021

Sarvangin Vikas Public Inter College