

Himanshu Sharma

Delhi, India | +91 6005942087

himanshusxoxo@gmail.com

[linkedin.com/in/Himanshu-sharma-245177334](https://www.linkedin.com/in/Himanshu-sharma-245177334) | github.com/himanshusxoxo

PROFESSIONAL SUMMARY

Java Full Stack Developer with a focus on building scalable enterprise applications using the JHipster ecosystem. Proficient in developing robust backend services with Spring Boot 3+ and Java 17, and crafting dynamic frontends with Angular and Tailwind CSS. Experienced in streamlining development lifecycles, managing relational databases (MySQL, PostgreSQL), and automating business workflows with Jasper Reports. Committed to writing clean, maintainable code and delivering high-performance, full-stack solutions.

TECHNICAL SKILLS

- **Languages:** Java 17, TypeScript, HTML5, CSS3
- **Frameworks & Libraries:** Spring Boot 3+, Angular (v21), J-Hipster, Hibernate/JPA, Prime-NG, Material UI
- **Tools & Databases:** Git, Postman, Jasper Reports, MySQL, PostgreSQL, Tailwind CSS, Bootstrap
- **Core Concepts:** RESTful API Design, Relational Databases

PROFESSIONAL EXPERIENCE

Java Full Stack Developer

Richa Global Exports Private Limited, Gurgaon

April 2025 – Present

- Developing and maintaining "R-Connect," a complex enterprise application using J-Hipster, Spring Boot, and Angular.
- Engineered a dynamic, recursive nested menu system and reusable Angular components, significantly reducing code redundancy and enhancing application-wide navigation UX.
- Designed and implemented a centralized reporting module using Jasper Reports, automating the generation of high-fidelity business documents (PDF/Excel) and technical summaries directly from production data. This automation reduced manual data entry by an estimated 40%.
- Built complex, responsive web forms featuring real-time server-side validation, custom autocomplete components, and dynamic UI states using Prime-NG and Tailwind CSS.
- Collaborated with cross-functional teams to deliver scalable, high-performance features, handling the complete data lifecycle from form submission to secure storage in MySQL and PostgreSQL databases.

PROJECTS

Sample Trace Management System | J-Hipster, Spring Boot, Angular, Jasper Reports, MySQL

October 2025 – Present

- Developing a full-stack module for the "R-Connect" platform to manage and trace physical samples through their lifecycle.
- Creating dynamic Angular components and services to handle complex form submissions and display real-time sample status.

- Implementing intricate server-side business logic with Java and J-Hipster to manage data validation, workflow transitions, and persistence.
- Integrating Jasper Reports to generate automated tracking summaries and labels based on sample data from the database.

Additional Projects: Weather App, Personal Portfolio Website.

EDUCATION

Bachelor of Computer Applications (BCA)

Cluster University of Jammu

2019 - 2022

Senior Secondary (XII)

SRI Ranbir Higher Secondary School

2017 - 2019