

Rohit Kumar

+91-9263502921 | singhaniyarihit03122@gmail.com | portfolio | github | linkedin.com/in/rohit-kumar-5300a8288/

PROFILE

Seeking an opportunity to apply skills and abilities in a value-driven organization that promotes professional growth. Committed to contributing to innovative and adaptable solutions that advance cutting-edge technologies and support the evolution of India's technological landscape.

EDUCATION

Quantum University

Roorkee, India

Bachelor of Computer Application

- Graduated with distinction (top 5% of the batch)
- Relevant coursework in [Relevant Subjects: Core Java, Java Full Stack Development, Data Structures & Algorithms]

Shiv Prasad Singheshwar Mahavidyalaya

Vaishali, India

Intermediate in Science

- Among the top 10% of the batch

Utkarmit Madhyamik School Ufroll

Vaishali, India

High School

- Ranked in the top 5% of the class

SKILLS

Technical: Core Java, JavaScript, CSS, HTML, JSP Hibernate (ORM), Spring Framework (Spring Boot, Spring MVC), Rest API(Postman).

Database: SQL (MySQL) and NoSQL (MongoDB).

Tools: Spring Tool Suite (STS), Eclipse, VS Code, MySQL Workbench, Studio 3T, Git (Basics), GitHub.

Soft Skills: Teamwork, Time management.

CERTIFICATIONS

- Java with DSA and System Design by PW Skills – Dec 2024 ([link](#))
- Google Cloud Study Jam ([link](#))
- Coder Discovery Boot Camp ([link](#))
- Internship Certificate – Java Full Stack Intern at EazyBytes Web Solution ([link](#))

EXPERIENCE

Java Full Stack Intern

EazyBytes Web Solution([link](#))

May-2025 to August-2025

Technologies: Java, Spring Boot, Spring Security, JWT, MySQL, REST APIs

- Developed **backend microservices and REST APIs** using Java, Spring Boot, and MySQL for user, product, and order management.
- Implemented **JWT-based authentication and Spring Security** to secure APIs with role-based access.
- Built and tested **chat, news aggregator, and e-commerce application backends**, ensuring scalability and end-to-end functionality.

PROJECTS

Library Management System([link](#))

17 – 29 Jan 2025

- Build by using Spring Boot (MVC), Hibernate (ORM), and JSP
- Designed and developed a web-based Library Management System enabling full CRUD operations on books and users
- Integrated MySQL using Hibernate ORM and implemented server-side rendering using JSP

E-commerce Website([link](#))

4 – 18 April 2025

- Design with the help of Spring Boot (MVC), Hibernate, MySQL, HTML, CSS, JavaScript, Spring Tools Suite (STS).
- Implemented key features including user registration, login/logout, product listing, shopping cart, and order placement
- Developed a role-based admin dashboard for managing product categories, inventory, and user data efficiently

Real-Time Chat Web Application([link](#))

9 – 21 July 2025

Technologies: Java, Spring Boot, WebSocket (SockJS + STOMP), Spring Security, JWT, MySQL

- Built a **real-time chat backend** using Spring Boot with WebSocket for private messaging and group chats.

- Implemented **JWT-based authentication & Spring Security** to secure chat rooms and user sessions.
- Designed APIs for **user registration, login, and message persistence**, ensuring reliability and scalability.
- Tested APIs using **Postman** and integrated MySQL for chat history storage.

ACHIEVEMENTS

- **Runner-up**, Code Cracker Coding Competition among 1000+ participants in a competitive coding event
- **Student of the Year**, Class 9 – Awarded for all-round excellence in academics and extracurricular activities
- Established a 500+ connections-[LinkedIn](#)