

RAVINDRA SINGH NEGI

Dehradun, India · ravindrasinghnegi68@gmail.com · +917817049669

GitHub: <https://github.com/RAVINDRA-NEGI>

Java backend developer with hands-on experience in building small web applications using Spring Boot. Familiar with concepts like REST APIs, authentication (JWT), and basic deployment. Currently learning Spring Cloud and other backend tools. Quick to learn and open to working in a team to improve my skills in real-world projects.

SKILLS

Languages: Java, SQL, HTML/CSS

Frameworks: Spring Boot, Spring Cloud, Spring Security, Hibernate, JPA

Tools & Technologies: Git, Maven, Postman, Docker

Architecture & Cloud: REST APIs, Eureka, API Gateway, Spring Cloud Config, Spring Profiles

Security: JWT, OAuth2, OpenID Connect

PROJECTS

Quiz App – (Spring Boot, JWT, Role-Based Auth)

Backend for a quiz application supporting user registration, login, and quiz participation.

- Used JWT-based role-specific authentication for users and admins.
 - Tech: Spring Boot, Spring Security, JWT, JPA, MySQL, Swagger, Spring Profiles
-

Messaging System – (Spring Boot, Monolithic)

Simple and secure backend for user-to-user messaging.

- JWT-based login and message access, clean controller-service-repo architecture.
 - Handled session security and dependency injection manually.
 - Tech: Spring Boot, Spring Security, JWT, MySQL
-

Bookstore Management App – (Spring Boot + Thymeleaf)

Full-stack CRUD app to manage books and categories.

- Thymeleaf used for frontend rendering and Spring Data JPA for database access.
 - Admin panel for book operations, Spring Profiles for environment configs.
 - Tech: Spring Boot, Thymeleaf, MySQL, Spring Data JPA
-

EDUCATION

H.N.B. Garhwal University

Bachelor's of Computer Science, 2023

CERTIFICATIONS

- Spring Boot and Microservices Development – [Udemy / Coursera]
-

Looking For

- Internship or Entry-Level Role in Backend Development or Java-based projects
 - Open to learning on the job and contributing to real-world applications
-

OTHER

- Self-learning through YouTube, Udemy, and documentation.
- Familiar with basic DevOps: containerization (Docker) and deployment.