

Shraddha Kute

+91 7350307908 | shraddhakute28@gmail.com | [Linkedin](#) | [Github](#)

SUMMARY

Results-driven **Full Stack Java Developer** with expertise in **Core & Advanced Java, OOPs, Spring Boot, Microservice, SQL, MySQL, Oracle, React.js, HTML** and **CSS**. Skilled in building **scalable and responsive web applications** with hands-on project experience and currently enhancing backend expertise in **Spring Boot & REST APIs**.

EDUCATION

Prof.Ram Meghe Institute of Technology

BE Electronics & Telecommunication

2020 - 2024

Grade: 8.8 CGPA

Vidya Bharati Junior College

Higher Secondary Certificate (HSC)

2019 - 2020

Grade: 78%

M.B High school

Secondary School Certificate (SSC)

Grade: 91%

EXPERIENCE

Code Alpha Virtual Internship

- Designed and developed responsive web pages using HTML5, CSS3, JavaScript, and Bootstrap, ensuring cross browser and cross-device compatibility.
- Learned database management by implementing queries and CRUD operations in MYSQL.
- Enforced interactive UI components and dynamic front-end features, enhancing user experience

SKILLS

- Languages:** Java, SQL, PL/SQL, HTML, CSS
- Technologies/Frameworks:** Spring, Spring Boot, Spring REST, Microservices Architecture, React JS
- Databases:** Oracle, MySQL
- DevOps Tools:** GitHub, Maven, Docker, JUnit, Mockito
- Soft Skills:** Problem-Solving, Communication, Team Collaboration, Adaptability, Time Management, Leadership

PROJECTS

URL Shortener Application

- Built a RESTful URL-shortening backend using Spring Boot, Spring Data JPA, and Hibernate, supporting long-URL validation, unique short-code generation, persistent mapping storage, and fast HTTP redirection.
- Demonstrated skills in using Spring Boot (Web, Validation, JPA/Hibernate), REST API endpoints, repository layer, ORM and tools like Lombok, Maven, Postman
- Built the frontend using React.js and Tailwind CSS.
- Frontend development Include the main input form for URL shortening, dynamic display of the shortened link, and integration with backend APIs for data handling.

Online Bookstore – Microservices Architecture

- Developed 10+ microservices (Auth, Book, Customer, Cart, Order, Review, API Gateway, Eureka) using Spring Boot & Spring Cloud.
- Implemented JWT authentication, Feign Client communication, API Gateway routing, and Eureka-based service discovery.
- Built resilient workflows with Resilience4j and integrated centralized logging/tracing via Log4J2, SLF4j, ELKStack.
- Ensured code quality with JUnit5, Mockito, JaCoCo and documented REST APIs using Swagger.

Achievements & Awards

First Prize in ELDC, Event at **TECHKRITI** IIT Kanpur

Got **Alumni Scholarship** (Academic Topper from Department)