

Rajnish Singh Chouhan

 rajnish0504 |  Rajnish Singh Chouhan |  rajnish2004pc@gmail.com |  9770998655

SUMMARY

Motivated and detail-oriented Software Developer Intern with a strong foundation in Java, HTML, CSS, JavaScript, and MySQL, and hands-on experience building responsive web interfaces. Proficient in core OOP concepts and familiar with Spring Boot, Spring MVC, Hibernate/JPA, JSP, and REST APIs. A quick learner with strong problem-solving skills, teamwork ability, and a passion for writing clean, maintainable code. For Details :[click here](#).

EDUCATION

Bachelor's Degree at **Chameli Devi Group Institute Indore Madhay Pradesh** 2020 - 2024
Information Technology
CGPA: 7.64

PROJECTS

Kingsukh Guest House – Hotel Website

[kingsukh-guest-house](#)

- Engineered a fully responsive, multi-section hotel website to effectively showcase rooms, services, promotions, gallery content, and contact details with a smooth user experience.
- Developed modular and reusable React components including Rooms, Services, Gallery, Contact Form, and Carousel for scalable and maintainable UI architecture.
- Crafted an engaging UI using Tailwind CSS, incorporating custom icons, image overlays, hover transitions, and mobile-first responsive layouts to enhance visual appeal and accessibility.
- Utilized modern web technologies such as React.js, Tailwind CSS, JavaScript (ES6+), and HTML5 to deliver a fast, interactive, and optimized front-end application.
- Tools Used: React.js, Tailwind CSS, JavaScript(ES6+), HTML5

EduLoan Nexus - Education Loan Management System

[EduLoan Nexus](#)

- Designed and developed a full-stack Education Loan Management System using React.js and Spring Boot to automate loan application, approval, and tracking workflows.
- Built responsive UI components in React.js and developed RESTful APIs for loan processing, document verification, and user management.
- Secured backend services using Spring Security with JWT and implemented role-based access control (RBAC) for USER and ADMIN roles.
- Integrated MySQL with JPA/Hibernate, applied validation and global exception handling, and tested APIs using Postman to ensure reliability and smooth frontend-backend integration.
- Tools/Technologies: React.js, Spring Security (JWT), Spring Boot, Hibernate/JPA, MySQL, Tailwind

SKILLS

Technical Languages:	Java (Core Java, OOPs, Collections, Exception Handling), JavaScript
Frontend:	ReactJS, HTML5, CSS3, Tailwind CSS
Backend:	Spring Boot, Spring MVC, RESTful Web, Microservices
Databases:	SQL, Oracle, PostgreSQL, JDBC / JPA / Hibernate (Basic)
Security:	JWT Authentication, Basic Spring Security
Tools and Platforms:	Git and GitHub, Eclipse, Maven, IntelliJ IDEA, Postman
Cloud and Deployment:	AWS Cloud Foundations Certified