Shubham Raut

Mobile No: 8668750705

E-mail: [shubhamraut2128@gmail.com](mailto:shubhamraut2128@gmail.com) [LinkedIn profile](https://www.linkedin.com/in/shubham-raut-37682b23a/)

## CAREER OBJECTIVE

Detail-oriented and passionate Java Developer with 1+ years of hands-on experience in building scalable and secure web applications using Spring Boot, Microservices, and REST APIs. Strong understanding of backend development, database design, and authentication mechanisms. Eager to contribute to a dynamic team in delivering high-quality software solutions.

## EDUCATION

**SKN Sinhgad Institute of Technology and Science, Lonavala Pune,India** Bachelor of Engineering (InformationTechnology) |**CGPA: 8.61** August 2020- June 2024 **Maharaja Jivajirao Shinde College Mahavidyalaya, Shrigonda Pune,India** Class XII : Percentage- **66.15%** June 2019 -May 2020

## EXPERIENCE

**Expertit Data Informatics LLP**

Role: **Java Developer**

March 2024 – Present

* Developed RESTful APIs and backend services using Spring Boot and JDBC.
* Optimized SQL queries, reducing database query execution time by 30%.
* Enhanced security implementation using Spring Security & JWT Authentication.
* Implemented microservices architecture, increasing system scalability and maintainability.
* Collaborated with frontend teams using React, ensuring seamless integration of APIs.

## Sygate Global Private Limited

Role: **Java Intern**

*Sep 2023 – Feb 2024*

* Gained hands-on experience in Spring Boot, MySQL, and REST API development.
* Assisted in building backend modules and implementing CRUD operations.
* Learned and implemented JWT-based authentication and basic role-based access control.
* Worked in a team environment following Agile methodology and daily stand-up practices.
* Improved understanding of real-world project architecture and backend development.
* Contributed to bug fixing, debugging, and code optimization, improving application performance and reliability.

## TECHNICAL SKILLS

* **Languages**: Core Java, Advanced Java, JDBC, JavaScript
* **Frameworks/Libraries:** Spring Boot, Hibernate, React.js, Microservices
* **Database:** MySQL, SQL
* **Web Technologies:** HTML, CSS, JavaScript
* **Security:** Spring Security, JWT, OAuth2
* **Tools/Platforms**: IntelliJ IDEA, Eclipse, Spring Tool Suite (STS), Visual Studio Code
* **Version Control:** Git, GitHub
* **Build Tools:** Maven
* **Soft Skills:** Problem-Solving, Teamwork, Analytical Thinking, Communication

**PROJECTS**

# E-Commerce Web Application:-

**Tech Stack:** Spring Boot, Hibernate, MySQL, Spring Security, JWT

* Designed and implemented backend modules for managing **products, users, orders, and payments**.
* Used **Spring Boot** and **Hibernate** for building robust data models and repositories.
* Implemented **secure login and role-based authorization** using **JWT and Spring Security**.
* Integrated payment gateway (dummy or API-based) and tested transactional flows.
* Optimized MySQL queries, improving data retrieval performance by 20%.

# Notary Management Application:-

**Tech Stack:** React.js, Spring Boot, MySQL, Spring Security

* Developed a full-stack application to manage notary service records (add, update, delete, view).
* Built a responsive **React frontend** and connected it to a **Spring Boot backend** using RESTful APIs.
* Secured access to modules using **Spring Security and JWT-based role authentication**.
* Ensured real-time data updates and user feedback for better user experience.
* Structured project with modular components and reusable services.

# Student Management System:-

**Tech Stack:** Spring Boot, MySQL, JWT

* Designed a student and course management platform with a **many-to-many relationship** model
* Enabled users to **register/login**, enroll students to multiple courses, and manage course details.
* Added **form validation, exception handling**, and role-based access to different dashboards.
* Used **JWT** for secure authentication and **custom exception handling** for better debugging.

## CERTIFICATE

* Java Full-Stack Development – Udemy | March 2023
* Java Programming (OOP & Core Concepts) – Great Learning | May 2023