

AYUSH VARMA

Full Stack Java Developer

📞 +91 9082092270 📩 ayushvarma483@gmail.com 💼 [linkedin](#) 📍 Mumbai, India

SUMMARY

Full Stack Java Developer with 2+ years of experience in designing, developing, and maintaining secure, scalable web applications. Strong expertise in Spring Boot, Spring Security, Hibernate, RESTful API development, and React. Experienced in implementing OAuth2 (Google Login), and role-based access control (RBAC). Writing clean, maintainable code following industry best practices.

SKILLS

Backend Technologies / Frameworks

Java, Spring MVC, Spring Boot, Spring Security, Hibernate, RESTful APIs, OAuth2, JWT, Microservices Architecture

Frontend Technologies

React, AngularJS, JavaScript, HTML5, CSS3, Tailwind CSS, Bootstrap

Database

MySQL

Tools & Platforms

Git, Postman, Apache Tomcat, Eclipse, Visual Studio Code

EXPERIENCE

Full Stack Developer

TAX-O-SMART

⌚ 01/2026 📍 India

Information Technology & Financial Services

- Designed and developed scalable web applications using Java, Spring Boot, Hibernate, and AngularJS, improving overall system performance and reliability.
- Developed and maintained RESTful APIs to enable secure and efficient communication between frontend and backend systems.
- Designed and implemented role-based access control to manage user authorization effectively.
- Utilized RabbitMQ for asynchronous processing to handle large data operations efficiently.
- Collaborated with cross-functional teams to gather requirements, debug issues, and deliver high-quality software solutions within deadlines.

PROJECTS

CaseLibrary – Indian Legal

⌚ 2025 📍 Mumbai, India

Case Library is a web-based legal information platform that provides structured access to Indian court judgments, acts, amendments.

Technologies Used: Java, Spring Boot, Spring Security, JPA, MySQL.

- Developed RESTful APIs using Spring Boot to manage case records, legal articles, and blog content.
- Implemented advanced search and filtering functionality based on case type, act name, year, and keywords.
- Integrated secure authentication using Spring Security.
- Built responsive frontend interfaces using ReactJS for seamless user experience.
- Implemented secure OAuth2 authentication.

GSTManager - GST Validation System

⌚ 2025 📍 Mumbai, India

GSTManager is a multi-tenant GST processing web application that enables multiple clients to upload GSTR data in Excel format. The system validates the data against GST rules and generates detailed error reports to ensure statutory compliance.

Technologies Used: Java, Spring Boot, Spring Security, JPA, MySQL.

- Designed a multi-client architecture ensuring data isolation and secure access for each organization.
- Built GST rule-based validation logic to detect mismatches, missing fields, incorrect tax calculations, and compliance errors.
- Generated structured error reports highlighting validation failures for user correction.
- Integrated asynchronous processing for large file uploads to improve performance and scalability.
- Developed RESTful APIs for file upload, validation status tracking, and error report retrieval.

EDUCATION

Bachelor of Computer Applications (BCA) | CGPA :- 7.03

Yashwantrao Chavan Maharashtra Open University

⌚ 05/2022 📍 India

Commerce | Percentage :- 52.00

Thakur College of Science and Commerce

⌚ 06/2019 📍 India