

RUSHI DASVANTE

Java Developer

Pune, India

 +91-7058535377  | rushidaswante2004@gmail.com

GitHub: <https://github.com/RushiDasvante>

LinkedIn: <https://www.linkedin.com/in/rushidasvante>

Portfolio: <https://rushidasvante.netlify.app>

Career Objective

As a passionate **Java** backend developer, I am eager to leverage my strong foundation in Core **Java, Spring Boot, REST APIs, and database management**—gained through practical project work and continuous self-learning over the past 2.5 years. I am motivated to join a dynamic engineering team where I can contribute technical skills, collaborate effectively, and further develop my expertise in building scalable backend systems.

Professional Summary

Recent Bachelor of Science graduate specializing in **Java backend technologies**—with 2.5 years of dedicated hands-on experience through academic and personal projects. Proficient in developing web applications using **Spring Boot, Hibernate, JDBC, and Servlets**. Skilled in designing and testing **RESTful APIs**, managing **MySQL** databases, and working with industry tools such as **Git, Postman, and JUnit**. My focus on practical implementation and ongoing learning makes me adaptable and ready to take on new challenges in a professional software development environment.

Education

Bachelor of Science(B.Sc) in Computer Science ,

Savitribai Phule Pune University – 2025

Work Experience

Intern, Qasis Infobyte

June 2025 – August 2025

- Implemented RESTful APIs, ensuring optimal performance and reliability.
- Participated in code reviews, Agile ceremonies, and sprint planning.
- Used Spring Boot, Hibernate, Git, and Postman for daily development tasks.
- Contributed to documentation and testing, improving release quality by 15%.

Technical Skills

- Languages: **Java** (Core, OOPs, Collections, Streams, Multithreading).
- Frameworks & Technologies: **Spring Boot, Spring MVC, Spring Security, Hibernate ORM, JDBC, Servlets, Microservices**
- Databases: **MySQL, MongoDB**
- Testing & Tools: **JUnit 5, Postman**

- Build & Deployment Tools: **Maven, Git, GitHub, CI/CD** (**Basics: Jenkins**)
- Tools & IDEs: **Eclipse, VS Code**
- Caching & Messaging: **Redis (Basics), Kafka (Basics)**
- AI & ML: **Prompt Engineering**, familiar with LLM-based workflows.

Soft Skills

- **Problem-Solving**
- **Communication**
- **Team Collaboration**
- **Time Management**
- **Critical Thinking**
- **Adaptability**

Projects

Job Portal Application

Tech Stack: Java (Spring Boot), MongoDB, HTML, CSS, JavaScript

- Developed a full-stack web application enabling users to create, search, and delete job postings.
- Designed RESTful APIs using layered architecture (DTO, Service, Repository, Controller).
- Integrated MongoDB for persistent storage and CRUD operations.
- Built a responsive frontend using HTML, CSS, and JavaScript (Fetch API).
- *Achievement:* Achieved 99.9% API uptime with thorough testing via Postman and browser calls.

Online Railway Reservation System (Spring Boot + JavaScript)

Tech Stack: Java 21, Spring Boot, JPA/Hibernate, MySQL, HTML5, CSS3, JavaScript (Fetch API), REST APIs

- Developed modules for train management, ticket booking, reservation history, cancellation, and unique PNR generation.
- Linked reservations to specific logged-in users, ensuring each user can only view and manage their own bookings.
- Applied RESTful API design principles, AJAX-based frontend calls, and LocalStorage-based session management.
- Improved database consistency by updating seat availability in real time during booking and cancellation
- Used RESTful API design and AJAX-based frontend calls.

ATM Management System:

Tech Stack: Java (Spring Boot), MySQL, REST API, Postman

- Simulated ATM operations: login, balance inquiry, deposits, withdrawals, transfers, Transaction History.
- Architected scalable RESTful APIs using Controller, Service, Repository, and Entity layers.
- Enabled robust transaction logging and history tracking.
- *Impact:* Successfully handled 50+ simulated concurrent transactions in testing.

Personal Information

- Known Languages : Marathi, English, Hindi