

PRAJWAL KALASKAR

Java Backend Developer

Pune, Maharashtra

Email: prajwalkalaskar93@gmail.com | Phone: +91-9359420954

[GitHub](#) | [LinkedIn](#)

CAREER OBJECTIVE

Motivated Java Backend Developer with 6 months of internship experience in building REST APIs, backend modules, and database-driven applications. Strong foundation in Java, Spring Boot, and MySQL. Looking for a full-time Java Developer role to apply backend development skills and grow into a microservices-focused engineer.

PROFESSIONAL SUMMARY

- Java Backend Developer with hands-on experience in Spring Boot, Hibernate/JPA, and MySQL.
 - Worked on **Smart Contract Manager** during internship.
 - Strong in Core Java concepts: OOPs, Collections, Exception Handling, Java 8 Streams & Lambda.
 - Familiarity with **Microservices concepts**, API documentation, and basic CI/CD understanding.
 - Worked in Agile/Scrum environment during internship (daily standups & task updates).
 - Good debugging skills, problem-solving ability, and clean code practices.
-

TECHNICAL SKILLS

Programming: Java, SQL

Frameworks: Spring Boot, Spring MVC, Hibernate

Databases: MySQL

Web Services: REST APIs

Tools: Git, GitHub, Maven, Postman, Swagger (Basic)

Concepts: MVC, Microservices (Basics), JWT Authentication

IDEs: IntelliJ IDEA, Eclipse

INTERNSHIP EXPERIENCE

Backend Developer Intern — Codenza Technologies LLP

- Developed REST APIs using Java & Spring Boot for real-world backend modules.
 - Implemented CRUD operations, authentication flows, and role-based access.
 - Designed MySQL schemas and optimized SQL queries for faster response time.
 - Worked closely with senior developers on code reviews and debugging sessions.
 - Performed API testing with Postman and prepared API documentation.
 - Followed Agile workflow: sprint tasks, daily progress updates, and reviews.
 - Improved backend logic, reduced redundant queries, and enhanced performance.
-

PROJECTS

Smart Contract Manager — (Spring Boot, MySQL)

- Developed authentication, user management, and contract-tracking APIs.
- Integrated **JWT authentication** for secure user login.
- Designed database schema and wrote optimized SQL queries.
- Implemented pagination, filtering, and input validation.
- Added global exception handling using `@ControllerAdvice`.
- Used Postman for end-to-end API testing and verification.
- Improved response time by optimizing service-layer logic.

Bank Management System — (Java, Swing, JDBC, MySQL)

- Built a desktop banking application with user-friendly UI.
- Implemented account creation, deposit, withdrawal & fund-transfer features.
- Performed JDBC-based CRUD operations with validation checks.
- Added login module with input validation and secure password handling.
- Designed relational tables for accounts, users & transactions.
- Created transaction history and reporting modules.

EDUCATION

Bachelor of Engineering (Computer Science)

Sant Gadge Baba Amravati University (SGBAU)

CGPA: 8.93/10 | **Year:** 2024