

# DHANRAJ BIDARE

Java Full-Stack Developer | Spring Boot | React | Microservices

Pune, India | +91-7038782343 | dhanrajbidare4444@gmail.com | [LinkedIn](#) | [Portfolio](#) | [Github](#)

## PROFESSIONAL SUMMARY

Java Full-Stack Developer with 2.4+ year of hands-on industry experience building scalable, high-performance web applications across Banking (BFSI) and Healthcare domains. Proficient in Java, Spring Boot, Microservices Architecture, REST API development, and React-based front-end engineering. Strong command of OOP principles, SOLID design patterns, and Agile delivery methodologies. Proven ability to design and optimize relational and NoSQL databases, integrate enterprise APIs, and ship production-grade features with clean, maintainable code. Passionate about solving complex backend challenges and delivering seamless, responsive user experiences that align with business goals.

## TECHNICAL SKILLS

Core Language	Java 8/11/17, C#, Core Java, Collections, Generics, Exception Handling, Multithreading
Backend Frameworks	Spring Boot, Spring MVC, Spring Security, Spring Data JPA, Hibernate, ASP.NET Core, Entity Framework Core
Microservices	Microservices Architecture, RESTful API Design, Spring Cloud, API Gateway, Service Registry (Eureka), Feign Client
Frontend	React.js, JavaScript (ES6+), HTML5, CSS3, Bootstrap, Axios, React Hooks, React Router
Databases	MySQL, PostgreSQL, MongoDB, SQL (DDL/DML), Stored Procedures, Query Optimization, Schema Design
ORM & Persistence	Hibernate, Spring Data JPA, JPQL, Entity Framework Core (EF Core)
API & Integration	REST APIs, Postman, Swagger/OpenAPI, JSON, XML, OAuth2, JWT Authentication
Build & DevOps	Maven, Git, GitHub, Jenkins (CI/CD basics), Docker (basics), VS Code, IntelliJ IDEA, Eclipse
Design Patterns	OOP Principles, SOLID Principles, MVC, DAO, Singleton, Factory, Repository Pattern
Testing & Quality	JUnit, Mockito, NUnit, Unit Testing, Integration Testing, API Testing (Postman)
Methodology	Agile/Scrum, Sprint Planning, Daily Stand-Ups, SDLC, Code Reviews
Operating Systems	Windows 10/11, Linux (basic)

## PROFESSIONAL EXPERIENCE

---

### Software Engineer – Java Full-Stack Developer

**Inhawk It Solutions Pvt. Ltd.** | Bengaluru, Karnataka April 2025 – Present

**Client: Citibank (BFSI Domain) – Core Banking & Digital Payments Platform**

*As a Java Full-Stack Developer, contributing to Citibank's Core Banking modernization initiative. Responsible for developing and maintaining microservices-based backend systems and React front-end modules that support digital payments, account management, and customer onboarding workflows for millions of retail and corporate banking customers globally.*

- Designed and developed RESTful microservices using Java 11 + Spring Boot for Citibank's Digital Payments module — enabling real-time NEFT, RTGS, and IMPS transaction processing with sub-second response times.
- Implemented JWT-based OAuth2 authentication and Spring Security for secure API access control banking microservices, ensuring compliance
- Built scalable service layers and Repository Pattern implementations using Spring Data JPA + Hibernate mapped to a PostgreSQL RDBMS, handling daily transaction records.
- Developed React.js front-end modules — including Fund Transfer UI, Account Summary Dashboard, and Transaction History views — with reusable components, React Hooks, and Axios API integration.
- Integrated third-party payment gateway APIs and internal settlement service APIs using Feign Client and Spring Cloud for seamless cross-service communication.
- Implemented exception handling, global error advisors, and structured logging (SLF4J/Logback) across microservices for observability and faster incident resolution.

### Java Developer

**Crystaltech Services Pvt. Ltd.** | Indore

Jan 2024 – Mar 2025

**Client: MedEase Health Technologies – HealthTech Platform (Patient & Appointment Management)**

*Contributed as a Java Developer on MedEase, a cloud-based HealthTech platform for hospitals and clinics — enabling digital patient registration, doctor appointment booking, medical records management, and pharmacy billing. Worked across the full development lifecycle under senior mentorship in an Agile environment.*

- Developed full-stack features for Patient Registration, Appointment Scheduling, and Doctor Dashboard modules using Spring Boot (backend) and React.js (frontend).
- Designed and normalized MySQL relational schemas for Patient, Doctor, Appointment, and Billing entities — applied indexing strategies to optimize query performance on large datasets.
- Integrated MongoDB for storing unstructured medical notes and lab reports as document-based records, applying CRUD operations via Spring Data MongoDB.
- Implemented OOP principles and applied SOLID design patterns (Single Responsibility, Dependency Injection) across service and controller layers for cleaner architecture.
- Created responsive React components including patient intake forms, appointment calendar, and billing summary connected to Spring Boot APIs for real-time data updates.
- Used Maven for dependency management and build automation; Git/GitHub for version control, branching, and collaborative code management.

## EDUCATION

---

Completed **B.Tech** in **E&TC** at 2024 from **Dr. Babasaheb Ambedkar Technological University, Lonere** with **First Class**.

## DECLARATION

---

I hereby declare that all the information stated in this resume is true, accurate, and complete to the best of my knowledge and belief. I take full responsibility for the authenticity of the details mentioned herein.

Place: Pune, Maharashtra

**Dhanraj Bidare**