

Falgun Bokde

Java Backend Developer



📍 Nagpur, Maharashtra 📞 +917700059378

✉️ falgunbokde@gmail.com

in linkedin/falgun-bokde 🌐 portfolio-falgun.io

🐙 github/falgunbokde

PROFESSIONAL SUMMARY

Innovative, result-driven Java Backend Developer with a good grasp of Java, Spring boot, and Databases, and intuitive problem-solving skills. Ability to translate business requirements into technical solutions. Looking forward to kick-starting my career within the IT industry to fully utilize my skills and contribute to wonderful projects.

TECHNICAL SKILLS & FRAMEWORKS

- Java | JavaScript | Spring Boot
- JDBC | Hibernate | Maven
- HTML5 | JSP | CSS3 | Bootstrap 5
- MySQL | PostgreSQL
- Data Structures & Algorithms

SOFT SKILLS

- Communication
- Online Collaboration
- Quick Learner
- Time Management

EDUCATION

• Java Backend Development

Masai School

Mar 2022 - Nov 2022

• Diploma in Information Technology

Maharashtra State Board of Technical Education

Jul 2018 - Sep 2021

• High School (Science)

Maharashtra State Board of Secondary and Higher Secondary Education

Jul 2017 - Apr 2018

Experience

Tech Intern, (Software Development)

03/2023 – present | Bangalore, India

Salesken.ai

Salesken is a company that focuses on increasing the performance of sales representatives through cutting-edge AI.

- Led the database migration from ELK to PostgreSQL, ensuring seamless data management and improved efficiency using Postgres and JDBC.
- Proactively identified and resolved numerous bugs in both frontend (JSP) and backend (Java) components, ensuring seamless functionality and enhanced user experience for critical software applications.
- Utilized PostgreSQL database to troubleshoot and resolve data-related issues, contributing to improved system performance and reliability.

MAJOR PROJECTS

Payment-Wallet-Application

Video link

Development of RESTful API for an Online Payment Wallet application. This API performs all the fundamental CRUD operations of any Online Wallet Banking platform with user validation at every step.

Tech Stack: Java | Hibernate | SQL | Spring | Spring Boot | JPA | Swagger | Lombok

Features:

- User Login authentication
- validation for the account number
- validation for the current user and user identification
- RESTful API with CRUD operations

Areas of responsibility:

- Implemented bank account module.
- Implemented Login and Logout module.

A collaborative project built by a team of 5 executed in 5 days.

ANTHROPOLOGIE - Clone

A clothing e-commerce web application for buying clothes, shoes & other accessories.

Tech Stack: HTML | CSS | JavaScript | Bootstrap

Features: Sign-up, log-in, search, sort, cart & payment page.

Areas of responsibility:

- Built Homepage including Navbar and Footer
- Built Dress page and Clothing page layout
- Implemented multiple sorting functionalities
- Implemented AddToCart functionality

A collaborative project built by a team of 5 executed in 5 days.