



VAIBHAV GHAWALE

Java Backend Developer

My Contact

✉ vaibhavghawale007@gmail.com

☎ +91 8554958977

📍 Pune, Maharashtra.

🐙 GitHub

📁 Portfolio

🌐 vaibhavghawale15

Tech Skill

Java Programming | Microservices
Spring Boot | Hibernate | JavaScript
MySQL | Spring Security | Unit-Testing
HTML | CSS | DSA | GitHub | ChatGPT


Soft Skill

Problem-Solving | Team Work
Proactive | Remote Work
Time Management | Interpersonal Skill
Communication Skill | Empathy

Education Background

- **Full time Java backend Course**
Masai School, Bangalore.
Mar 2022 - Dec 2022
- **Bachelor of Engineering (civil)**
SGBAU University, Amravati, Maharashtra.
Aug 2012 - Jun 2016
- **HSC (General Science)**
Junior Collage Nandgaon (kh.), Amravati.
June 2011 - Apr 2012

Certificates

SQL (Basic) 
hackerrank.com

JAVA (Basic) 
hackerrank.com

Professional summary

Well-qualified Java Backend Developer is familiar with a wide range of programming utilities and java language. Knowledgeable of backend development requirements. Handles any part of the process with ease. Collaborative team player with excellent technical abilities. Looking to start my career as a backend developer with a reputed firm driven by technology.

Projects

HOTEL RATING SYSTEM (Backend)

REST API for a Hotel Rating System Portal which performs all the fundamental CRUD operations. The web application is created using Microservices Architecture

Features:

- User Service, Hotel Service, Rating Service, API Gateway Service, Server Registry, Config Server
- Users can give hotel ratings and feedback.

Tech Stack: JAVA | Spring Framework | Spring Boot | Spring Data JPA
Hibernate | MySQL | API Gateway | Feign-client | MongoDB | OKTA AUTH
| Spring-security | GitHub | Eureka-server

Key responsibilities:

- Developed all Micro-Services and user flow
 - Register with Service Registry and connect with API Gateway
 - Take care of all issues and bugs throughout the app
- An Individual project built in 30 days

BUS RESERVATION PORTAL SYSTEM (Backend)

REST API for an Online Bus Reservation System Portal which performs all the fundamental CRUD operations. The web application is created using Monolithic Architecture

Features:

- Admin & User registration
- User can book a bus reservation based on seats availability
- Admin can add routes and assign buses

Tech Stack: JAVA | Spring Framework | Spring Boot | Spring Data JPA
Hibernate | MySQL | GitHub | Swagger

Key responsibilities:

- Lead the team
- Developed the reservation module and user flow
- Applied validations throughout the app

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

Experience

Instructor At Maharashtra Vocational Training Centre, Amravati.
Sep 2016 - Aug 2020