# **Mrunali Kamble**

## JAVA FULLSTACK DEVELOPER

Targeting **JAVA-FULLSTACK DEVELOPER** roles with an organization of high repute with a scope of improving knowledge and further career growth.

#### Contact

- Kamblemrunali9552@gmail.com
- **9** 9552862237
- https://www.linkedin.com/in/mrunali-kamble-722791228/
- https://github.com//Mruna4995

### Academic details

Bachelor of Engineering(B.E)
 Information Technology Engineering
 Parvatibai Genba Moze College of
 Engineering Wagholi , Pune
 CGPA:7.68/2021-25

XII(HSC)

Sadguru Gadage Maharaj College Karad, Satara 80.33%/2020-21

• XI(SSC)

Rotary High School Karad, Satara 83.00% | 2019-20

#### **Technical Skills**

- Programming Languages: React, UI, HTML, CSS, JAVASCRIPT, Git, Core Java, MYSQL, SQL, JDBC, Hibernate, Advance Java, SPRINGBOOT, Git hub, Rest API, Servlet, Micro Service Architecture, JSON
- Framework:
  Angular, Hibernate Framework

### **Core Competencies**

Object-Oriented-programming language
Collection Framework
Exception handling
Multithreading
Structure Query Language
MYSQL
JDBC connector
Hibernate
Spring-Boot

# **Profile Summary**

I am a motivated JAVA FullStack Developer targeting roles that allow for career growth and knowledge enhancement. With strong programming skills, attention to detail, and a collaborative approach, I effectively contribute to team success while managing responsibilities efficiently. I seek opportunities to apply my skills in dynamic environments that foster learning and professional development.

#### Achievements(CERTIFICATIONS)

- Successfully Completed Certification of CSS Training.
- I Achieved Certification from CODSOFT as Web Developer Intern.
- Java Full Stack Angular(Kiran Academy)Duration-6 Months

### Project

Java Full Stack intern Kiran Academy Pune

**CLEANING SERVICE MANAGEMENT:** [February 2025 – July 2025]

**Tech Stack:** Angular, Spring Boot, MYSQL, JWT, Spring Security, WebSocket,

REST API,VS Code, Eclipse

Role: Full-Stack Developer

Built a full-stack web application using Angular and Spring Boot to manage cleaning service requests. Implemented JWT-based authentication, user and admin role-based access, and a real-time admin dashboard to view, approve, or reject service requests. Used MySQL for database operations and integrated email notifications using JavaMailSender. Designed a responsive and user-friendly Angular frontend using reactive forms and modular components..

ONLINE VOTING SYSTEM

Tools: Java, Swing, MySQL, JDBC, SQL

**Roles:** Software Program, Full-Stack Desktop application, Deployment. Developed a secure online voting application using Java Swing and JDBC. Implemented features such as email OTP verification, voter registration, voting slip generation, and an interactive admin dashboard Ensured database validation for duplicate votes and real-time Voting.

### **Personal Details**

Date of Birth: 18th April 2003

Languages Known: English, Hindi and Marathi

Address: Pune, Maharashtra

### Soft Skills

Problem-Solving | Collaborator | Adaptable