# Shivsambh Bhujbal

**J** +91 9960416848 —

**■** shivsambhbhujbal@gmail.com —

in linkedin.com/in/shivsambh-bhujbal —

github.com/shivabhujbal

## **Skills**

Languages Java, JavaScript,

HTML, CSS, Tailwind, Bootstrap

Frameworks Spring Boot, ReactJs, Angular

Tools Git, GitHub, Docker

Database SQL, MySQL Workbench
Testing Unit Testing

# **Experience**

### **Numetry Technologies**

Jul 2024 - Nov 2024

Software Developer Trainee (Team Lead)

Project: Resume Builder Website

- Led the development and integration of over 20+ dynamic frontend components using React.js, enhancing user interactions and experience.
- Collaborated with backend teams to optimize 10+ API integrations, ensuring smooth data flow and consistency across the application.
- Developed scalable backend solutions using Java and Spring Boot, implementing multithreading to improve performance by up to 30 percent in response times.
- Applied design patterns and best practices to create a modular and maintainable codebase SQL to manage and handle 1000+ records, streamlining database interactions for improved performance and reliability.

AI Variant Oct 2023 – Dec 2023

Software Developer (Intern)

**Project: Chat Application** 

- Developed a RESTful API using Spring Boot and Java8, enhancing backend functionality and optimizing data processing
- Added 5 new endpoints to expand API capabilities, supporting essential features and providing enhanced functionality for client applications.
- Implemented design patterns like Singleton and Factory to improve code modularity, maintainability, and resource
  efficiency.
- Integrated security best practices, including input validation and authentication, to safeguard data and enhance API reliability.
- Collaborated with frontend teams and created comprehensive documentation, ensuring seamless integration and ease of use for developers.

#### Education

#### Savatribai Phule Pune University

Aug 2019- Jul 2023

Bachelor of Engineering – CGPA - 8.02

Stream: Mechanical

#### Certifications

- ExcelR Solutions Java Full Stack Development
- Udemy Python for Data Science and Machine Learning

# **Projects**

#### **Role Based Authorization using JWT**

Aug 2024

- Implemented JWT and Spring Security in a Spring Boot and Java 17 application to enhance role-based authorization and password protection.
- Developed a full-stack authentication system with React for frontend and Spring Boot for backend, including user registration, login, and role-based dashboards.
- Improved monitoring capabilities by tracking user login/logout times and resolving development errors for better functionality and user analysis.

#### **User Verification - Phone and Email OTP Verification**

Jul 2024

- Verified 50+ user email addresses using EmailJS in ReactJS, ensuring secure and reliable email validation during registration.
- Engineered phone OTP verification with Google Firebase, enhancing authentication with a secure and user-friendly process.
- Integrated a 2-layer verification system combining email and phone OTP for robust user authentication and improved security.