# Vaishnavi Bhavsar

Email: vaishnavib173@gmail.com Mobile: +91-7499364262

LinkedIn: vaishnavi4 Portfolio: vaishnavi-bhavsar.netlify.app

# SKILLS SUMMARY

• Languages: JavaScript, PL/SQL, Java, C++

- Frameworks: Spring, Springboot, Jakarta EE, React.js, Socket.io, Mongoose, Hibernate, Bootstrap
- Tools: Visual Studio Code, GIT, Eclipse, RESTful web services, Maven, Docker
- Platforms: GitHub, MySQL/ PostgreSQL, MongoDB
- Soft Skills: Problem-Solving and Analytical Thinking, Learning Agility, Time Management

# EXPERIENCE

#### Sodales Labs India Pvt Ltd

Pune

Associate Software Developer (Full-time)

Nov 2023 - Jan 2024

Github: vaishnavi404

- Database Design & Development: Working as a backend developer in the Research and Development team, Learned and designed databases for various types of EHS software modules
- Service Creation & Management: Created various .xsjs, .xsodata services, and .xsjslib libraries for nearly four modules and 9+ role-based applications, while addressing security concerns in the services.
- Cloud Application Backend Development: Developed the backend for in-house applications on Cloud Foundry using Node.js and Express.js, ensuring robust security measures and safeguarding sensitive data within the applications.

## Bajaj Finance Ltd AF

Pune

Data Engineer Intern

Oct 2022 - Apr 2023

- SQL Query Builder Development & Business Data Collaboration: Built SQL Query Builder software using React.js and Node.js for non-tech clients, facilitating collaboration with business users to fulfill ad-hoc data requirements.
- ETL Automation: automated ETL workflows with Pentaho, facilitating seamless data extraction, transformation, and loading processes, optimizing data management efficiency.

# **EDUCATION**

#### Vishwakarma Institute of Information Technology

Pune, India

Bachelor of Technology - Computer Engineering; GPA: 8.90

July 2019 - June 2023

Courses: Operating Systems, Data Structures and Algorithm, Database management system, Object-oriented programming, Computer Networks, Web development

## PROJECTS

#### • Job Portal:

Technologies used: Spring6, Spring Core, Spring REST, Spring MVC, Hibernate, Spring Security, MySQL, JPA, Thymeleaf, Junit

- 1. Developed a job portal web application that allows employers to post job listings and job seekers to apply.
- 2. Implemented secure user authentication and authorization for employers and job seekers using Spring Security.
- 3. Integrated Hibernate for efficient database management, ensuring optimized job listing retrieval and user interactions.
- 4. Designed a responsive UI using Thymeleaf, enhancing user experience with dynamic content rendering.

# • One-to-one chatApp:

Technologies used: WebSockets, SpringBoot, JavaScript, MongoDB, HTML, CSS

- 1.Developed a real-time chat application using Spring Boot and WebSockets, enabling secure and private communication.
- 2.Integrated MongoDB for persistent chat storage, ensuring message retention and retrieval.
- 3.Implemented a WebSocket-based chat flow, optimizing real-time message exchange and improving user experience.

# • Video-Streaming(Integrated into Sarvadnya e-learning App by NSS):

**Technologies used:** Node.js (buffers / streams), FFmpeg, React.js, Mongodb

- 1. Developed a high-performance video streaming application using Node.js, Express.js, and FFmpeg.
- 2. Ensured secure content delivery with token-based authentication and HTTPS.
- 3. The platform facilitated continuous education for children in rural areas, significantly improving access to educational resources.

## CERTIFICATION

Data Science (ML): internship Certificate by Verzeo, IBM -April 2022