# MANALI SONGIRE

### Full Stack Java Developer

Email: songiremanali20@gmail.com

Phone: +91 7775080323Website: Leetcode

LinkedIn: LinkedInGitHub: GitHub Address: Pune, Maharashtra 411052

## **SUMMARY**

Motivated Full Stack Java Developer with expertise in Java, Spring Boot, Hibernate, SQL, and Angular. Skilled in building responsive web applications and managing MySQL databases. Passionate about developing scalable and high-performance applications while collaborating within dynamic teams.

## **EXPERIENCE**

## **Techoncy**

MEAN/MERN Stack Intern

June 2024 - Dec 2024

 Developed and implemented scalable web applications using MongoDB, Express.js, Angular, and Node.js. • Collaborated with senior developers to enhance functionality and optimize performance. Gained hands-on experience in full-stack web development and best coding practices.

#### **EDUCATION**

## Sandip Institute of Engineering and Management

Bachelor of Engineering (B.E.) in ENTC CGPA: 7.72

2021 - 2024

#### **SNJB Polytechnic**

MSBTE - Diploma • Percentage: 87.77

2018 - 2021

## A.B. Girls High School

Secondary School Certificate (SSC 10th) • Percentage: 78.90

2017 - 2018

#### SKILLS



#### **PROJECTS**

#### **Bank Application**

 Developed a comprehensive banking application supporting key features like fund deposits, account balance inquiries, mobile recharges, and secure fund transfers. Designed a user-friendly interface for an intuitive banking experience. • Implemented robust backend processing to ensure seamless and secure transactions. Focused on performance, reliability, and scalability for enhanced user experience and system efficiency.

## **Real-Time Chat Application**

• Developed a real-time chat application using Web-Socket/Socket.io for seamless two-way communication. Implemented user authentication authorization using JWT for secure login. Designed a MongoDB-backed chat system for efficient message storage and retrieval.• Ensured real-time message delivery and updates across multiple users and sessions.

## Alzheimer's Disease Detection using Machine Learning

- Predicted Alzheimer's Disease using machine learning algorithms with feature selection and extraction techniques.
- Conducted classification based on the OASIS longitudinal dataset.
- · Applied data preprocessing and model optimization for improved accuracy.

## **CERTIFICATIONS**

## Full Stack Java Developer

June 2024 - Dec 2024

• Completed hands-on training in Spring Boot, Hibernate, SQL, and Angular.

#### Avishkar State-Level Presentation

Webethon 3.0 Competition