MANALI SONGIRE

■ <u>+91 7775080323</u> — **♀** Pune, Maharashtra 411052

■ songiremanali20@gmail.com — In LinkedIn — GitHub

PROFESSIONAL SUMMARY

MEAN Stack Developer skilled in building scalable web applications using Angualr, MongoDB, Express.js, and Node.js. Proficient in RESTful API development, SQL/NoSQL integration, and full-stack architecture. Strong team collaborator with a passion for clean code, optimization, and delivering high-quality user experiences.

EDUCATION

B.E. in Electronics and Telecommunication

2021 - 2024

Sandip Institute of Engineering and Management, Nashik- CGPA: 7.72

SKILLS

Programming Languages C, Java

Databases MySQL, MongoDB

Front-End Technologies
Back-End Technologies
Tools & Platforms
Soft Skills
Angular, HTML, CSS, JavaScript, Bootstrap
Spring Boot, Hibernate, Node.js, Express.js
Git, GitHub, Eclipse, VS Code, Postman
Problem-Solving, Teamwork, Leadership

EXPERIENCE

MEAN/MERN Stack Intern - Techonsy, Pune

 $Jun\ 2024 - Jun\ 2025$

- Developed full-stack web applications using Angular, Node.js, Express, and MongoDB
- Collaborated with the team on feature development, bug fixes, and performance enhancements

PROJECTS

Bank Application

Technologies: Java, SQL, JSP

-Developed a secure banking platform enabling fund transfers, deposits, and account management. Designed backend logic in Java for transaction handling and JSP-based user interface. -Improved transaction accuracy and processing speed by 40%.

LMS-Learning management System

Technologies: Angular, Node.js, MongoDB

-Built a scalable LMS with features like course management, student tracking, and assignment submission. Integrated Razorpay for payments and AWS S3 for secure file uploads. Automated email notifications using NodeMailer, boosting system efficiency by 30%.

Employee Management System

Technologies: Angular, Node.js, MongoDB -

- Developed dashboards to manage employee profiles, leave requests, attendance, and payroll. Implemented JWT authentication, role-based access control, and PDF report generation, improving admin efficiency by 25

Alzheimer's Disease Detection using ML

Technologies: Python,ML

-predicted Alzheimer's disease using classification models with optimized feature extraction and selection techniques. - Achieved an accuracy of 87% using Random Forest and SVM classifiers, contributing to early-stage detection insights.

CERTIFICATIONS AND ACHIEVEMENTS

Full Stack Java Developer – LinkCode, Pune

- Trained in Java, Spring Boot, Hibernate, SQL, and Angular

Technical Competitions:

- Finalist in Avishkar State-Level Project Presentation
- Winner at Webethon 3.0 Web Development Competition

Jun 2024 – Dec 2024