# Sagar Dhondge

Web Developer

+919075617185 \( \phi \) sagardhondge56@gmail.com \( \phi \)Latur, Maharashtra, India \( \phi \) DOB: Aug 29, 2004

♦ Open to Remote ♦ LinkedIn♦ GitHub ♦ Portfolio

## **SUMMARY**

Motivated and curious developer aiming to contribute technical skills and creativity to a dynamic tech team. Focused on continuous learning, clean code, and solving complex challenges with scalable solutions.

#### **EDUCATION**

#### **B.E.** in Electronics & Telecommunication Engineering

JSPM Bhivarabai Sawant Institute of Technology and Research, Wagholi, Pune

Nov 2022 – Present

Current SGPA (T.E.): 8.29

**HSC (12th)** 

Dayanand Science Junior College, Latur

March 2021 – 2022

Percentage: 80.14%

**SSC (10th)** 

Baswanappa Wale New English Medium School.

March 2019 - 2020

Percentage: 89.80%

#### **PROJECT**

## ChatVerse Web App: Link

• Built a full-stack messaging platform using the MERN stack (MongoDB, Express.js, React.js, Node.js) with real-time communication via Socket.IO. Features include user authentication, group chat creation, typing indicators, unread message notifications, and responsive UI. Implemented file sharing, theme customization, and secure REST API endpoints for chat functionality.

## **Employee Management System Link**

A full-stack Employee Management Web Application built with React (Frontend) and Java Spring Boot (Backend). It provides a secure admin panel to manage employee records, including adding, editing, deleting, and searching employees

### Parking Management System Link

• Built a desktop-based parking management system using Java Core with a GUI developed in Swing. Implemented real-time vehicle entry/exit tracking, fee calculation, and slot management. Used MySQL for persistent data storage and integrated JDBC for database operations.

#### **IOT Based Fall Detection System**

• Fall Detection Systems (FDS) are automated systems designed to detect falls experienced by older adults or individuals. Early or real-time detection of falls may reduce the risk of major problems

## **SKILLS**

- Programming Language: Java, JavaScript, SQL, HTML, CSS,
- Frameworks & Libraries: React.js, Node.js, Express.js, Bootstrap, Tailwind CSS
- Database & Backend: MongoDB, MySQL, REST APIs, CRUD Operations
- Tools & Platforms: Maven, Git & GitHub, Postman, VS Code, MongoDB Compass, MongoDB Atlas, Arduino IDE, Intellij Idea
- Operating System: Windows, Linux, Ubuntu

#### Certifications

- MERN Stack by 30dayscoding.com
- · Java Programming by 30dayscoding.com
- IETE Project Competition
- Third Rank in Project Competition at College.
- · Enhancing Soft Skills and Personality. (NPTL)