# SONTAKKE UDDHAV

Software Developer.



### **PROFILE**

Enthusiastic and detail oriented Java Full Stack Developer with a strong foundation in Core Java, Java Opps Spring Boot, RESTful APIs, Angular, and MySQL. Skilled in developing dynamic front-end interfaces and robust back-end systems. Seeking an opportunity to apply and enhance my skills in a growth-oriented organization. Quick learner with a passion for building user-centric applications.

### **EDUCATION.**

# B Tech. [MECH] DBATU UNIVERSITY, LONERE.

Final year per. 71.05% Degree Agge. 62.3% 2021 - 2024

### **DIPLOMA**

### **MSBTE**, MUMBAI

Diploma Per. 80.10% 2019 - 2021

### **MSBSHSE Pune**

Per. 61.40% 2016 - 2017

### **EXPERTISE**

- CORE JAVA
- Spring JSP
- Spring Boot
- Spring MVC
- JavaScript
- HTML CSS
- Angular
- React
- SQL [MySql]

## **ACHIEVEMENTS & CERTIFICATE**

- Entrepreneurship Awareness
   Program training [IGTR]
- Advanced Mechatronics programing workshop

# **SOFT SKILLS**

- Quick Learner
- Problem Solving

# POSITION & RESPONSIBILITY

VISIOTECH 2023 [MGMCEN]

Volunteer

# Java Full Stack Developer Intern .

HefShine Software Pvt. Ltd. Pune, Maharashtra.

July 2024 - Present

### **Programming Languages**

 Core Java OOPs Concepts, Collections, Exception Handling, Multithreading.

Front-end technologies: - Angular, React, HTML-CSS.

## **Backend Technologies**

- Java (Spring Framework)
- Spring Boot (REST API Development)
- Apache Tomcat Server
- Spring Security
- Maven (build tools)

### **Databases**

• MySQL (basic CRUD operations, Joins, Indexes)

### **Deployment**

Basic understanding of AWS (EC2, S3 concepts)

### **Development Tools**

• Eclipse IDE, VS Code (for Frontend), Postman (for API testing)

# **EMPLOYEE MANAGEMENT SYSTEM [PROJECT]**

 Developed a full-stack Employee Management System to perform CRUD operations on employee records. The application provides a responsive and user-friendly interface for managing employees, built with React.js on the frontend and Spring Boot on the backend.

# **E-COMMERCE WEB [PROJECT]**

- Developed a component-based, role-based eCommerce application focused on providing different user experiences (admin, customer) using Angular for the front-end, Spring Boot for the back-end, and MySQL as the database.
- Developed RESTful APIs for handling CRUD operations for users, products, and orders.
- Implemented role-based access control using Spring Security and JWT for secure authentication and authorization.