Tejasvini Dhoble

🗷 tejasvinidhoble88@gmail.com 📞 7620424503 👂 Pune,India 🛅 linkedin.com/in/tejasvini-dhoble-25227023b

github.com/tejasvinidhoble

EDUCATION

Bachelor Of Engineeing in Computer Engineering, CGPA: 8.71

June 2021 - June 2024 | Pune, India

Savitribai Phule Pune University

Diploma in Information Technology, Percentage: 87.50%

August 2018 – August 2021 | Pune, India

MSBTE

June 2018 | Beed, India

SSC,Percentage: 88.40% **MSBSHSE**

INTERNSHIP

Java Development Intern

November 2024 – December 2024 | Pune, India

CodeClause

- · Developed an Event Management System using JavaSwing and MySQL, enabling efficient event scheduling and attendee
- Built a Weather App integrating third-party API for real-time weather updates.
- Gained hands-on experience in UI design, database connectivity, and application development.

Web Development Intern

April 2023 – May 2023 | Pune, India

Let's Grow More

- Created a Calculator Web App using HTML, CSS, and JavaScript for interactive user input and real-time calculations.
- Developed a To-Do List Web App, allowing users to manage tasks efficiently.
- Enhanced front-end development skills with dynamic UI interactions.

Web Development Intern

March 2023 – April 2023 | Pune, India

Oasis Infobyte

- Designed and developed a Portfolio Website showcasing professional work and projects.
- Built a Pizza Delivery Application using HTML, CSS, and JavaScript with interactive UI components.

TECHNICAL SKILLS

Programming Languages:: Java, C, C++.

Web Technologies:: HTML, CSS, JavaScript, Bootstrap. Frameworks & Libraries: Spring, Spring Boot, Hibernate.

Databases: MySQL

Tools & Platforms: GitHub, Postman, Android Studio, Spring Tool Suite (STS), Eclipse IDE, VS code

PROJECTS

Smart Waste Management System (Flutter-Based Android App)

August 2023 - May 2024

SRTTC College of Engineering, Pune

- Built a QR code-enabled waste management system using Flutter, Dart, and Firebase.
- Implemented real-time notifications for authorities, improving garbage collection efficiency.
- Created user and admin interfaces for reporting issues and managing waste disposal.

Online Shopping Cart Application

- Developed a responsive shopping cart system using Java, Spring Boot, MySQL, Thymeleaf, and Bootstrap.
- Implemented user authentication, product management, shopping cart functionality, and order tracking.
- Designed and integrated REST APIs for smooth backend operations.

PUBLICATION

Flutter-Based Android Application for Smart Waste Management System

April 4th, 2024

International Journal of Scientific Research in Engineering and Management (IJSREM)

This research introduces a Flutter-based Android application designed to improve waste management through QR-based dustbin location tracking and alerting. The system notifies authorities when bins reach capacity and integrates a Recycler Management System to connect users with recyclers, promoting sustainable waste disposal practices.

ACHIEVEMENTS & CERTIFICATIONS

Infosys Springboard - Programming Using Java

February 2024

Cummins Scholarship Nurturing Brilliance

Solved 50+ SQL problems on LeetCode

February 2025