# **Tushar Gosavi**

Pune, India | +917249834015 | <u>tushargosavi5917@gmail.com</u> | LinkedIn @<u>tushargosavi</u> | GitHub : <u>@tushargosavi</u>

### **EDUCATION**

Dr. D.Y. Patil Institute Of Technology, Pune B.E. COMPUTER ENGINEERING

Pune, Maharashtra

Graduation Date: Aug 2025

#### **ABOUT**

I am a passionate Front-end web developer. I specialize in understanding user psychology, creating user-centric designs, and leveraging design for effective branding. Strong understanding of modern web development best practices and technologies. Ability to work independently and as part of a team to deliver high-quality products on time and within budget.

### PROJECT EXPERIENCE

Time Table Generator

Case Study

• Time Table Generator is platform which provides the arrangement of the lectures in the college .To overcome the drawbacks of existing systems. It enables admin to add the teacher information ,subject based on that system generates timetable without any collision of the lectures. It is to be developed using HTML-CSS, ReactJs.

Book Management System.

Front-end and UX

• The Book Management System project is a web-based application designed to facilitate users in tracking the sales of books and monitoring payment statuses. It empowers users to view detailed records of transactions, including information on which books have been sold and whether payments have been received. Additionally, the system grants administrative privileges to the owner, enabling them to make updates to the information as necessary. Built with HTML, CSS, JavaScript, and Node.js for backend logic, it uses a relational database MongoDB.

# Some Basic Projects:-

Weather App

• It provides the information of the current weather based on the user location. Designed using HTML,CSS, JavaScript.

To-Do-List

• Provides platform to keep the track of the daily task.

# INTERNSHIP EXPERIENCE

CODSOFT Internship

I have Successfully completed multiple projects including a calculator application, a professional portfolio website, and a feature-rich to-do list application. These projects involved utilizing various programming languages and frameworks to deliver functional and user-friendly solutions.

PRODIGY INFOTECH Internship

I have Contributed to the development of a stopwatch application and a weather broadcasting website during the tenure at PRODIGY INFOTECH. These projects required implementing diverse technical skills and leveraging APIs to provide accurate and real-time information to users.

# **SKILLS & INTERESTS**

Skills: ReactJS, MongoDB, HTML, CSS.

Languages: JavaScript, C++, SQL, Java

**Intrest:** Front-End Web Design

Tools: Figma, Canva.

Certificates: CODSOFT Internship Completion Certificate

Prodigy InfoTech Internship Completion Certificate