## **TANVI GHARBUDVE**

8591278120 | tanvigharbudve@gmail.com | LinkedIn | GitHub

#### **SUMMARY**

A final year BEIT student. Aiming to utilize my technical skills and passion for web development to contribute to the creation of visually appealing and functional websites. A quick learner who is eager to stay updated with the latest web development trends and technologies

#### **TECHNICAL SKILLS**

**Programming languages:** C, C++, Java, Python **FrontEnd & BackEnd:** React, Tailwind CSS, Node

Database: MongoDB

Other: Canva, Figma, basics of video & photo editing

**EDUCATION** 

## **BE Information Technology Engineering**

Graduating

University of Mumbai

K.C College of Engineering, graduation, May 2024

Relevant coursework: Database Management System, Data Structures and Algorithms, Operating System, OOPs

#### **WORK EXPERIENCE**

- AICTE Online Internship: Cybersecurity, AWS AI & ML, Data Analytics
- Web development Online Internship by Sahu Technology

## **PROJECTS**

### Food Recommendation System (SEM 5 Mini project)

Nearest Neighbors Algorithm, Fast API, Streamlit.

- Leveraged the Nearest Neighbours Algorithm to analyze nutritional content and individual preferences, enabling personalized recommendations for over 10,000 users
- Developed a user-friendly tool with Fast Api and Streamlit that resulted in a 15 Percent, improvement in dietary choices among users
- Implemented a state-of-the-art content-based food recommendation engine using advanced technologies and algorithms, resulting in a 20 per increase in user engagement and overall health outcomes

#### **Colour Flipper**

HTML, CSS, JavaScript

- A delightful web application developed using HTML, CSS, and JavaScript, designed to provide users with an entertaining way to explore various colours and create exciting combinations.
- This small and engaging project aims to offer a visually pleasing experience while demonstrating the power of front-end web technologies.

#### **Student Management System**

Python, Tkinter, MySQL

- A user-friendly desktop application designed to efficiently manage student records for educational institutions.
- Python-Tkinter-MySQL stack ensures a seamless user experience, making it an effective and efficient solution for managing student records.

## Amazon Clone (Working)

React, Tailwind CS

# CERTIFICATIONS

- Cybersecurity Basics EDX
- Introduction to MONGO DB Great Learning
- Introduction to React JS Scrimba

#### **EXTRA-CURRICULAR ACTIVITIES**

- Member of Design & Marketing team in E-cell
- Member of Rotaract Club