# SRUSHTI KHANDADE



srushtikhandade@gmail.com



in) https://www.linkedin.com/in/srushtikhandade-



7385957000



#### PROFILE

I am information technology fresher engineer with a passion for front-end development and software development. I have a good knowledge of programming and front-end technologies. Currently seeking out opportunity to get industry experience.

#### EDUCATION

Vishwakarma Institute Of Information Technology, Pune Information Technology Branch

Aug 2019- May 2023

8.06 CGPA

**Dayanand Science College, Latur** 

78.46%- HSC

June 2017- May 2019

Vidhya Vardhini English School, Udgir

91.40% - SSC

June 2013-May 2017

#### SKILLS

- CPP
- OOP
- Java
- HTML

- C SQL
- Javascript
- CSS

#### **PROJECTS**

### Taste buddies: The food councellor

These systems suggest meals that heed the user's diet preferences. As such, we aim to develop a website that can use the user's location to suggest a meal in accordance to suit their taste. When the user is confused, the web application will propose a meal to the user based on their history of categories and meals selected. The web application can be used to explore food options filtering as per their dietary constrictions and requirements. The project is based on the technologies: Django and Python as a programming languages and SQLite Database.

#### **Bank Management System**

This system provides the basic services to manage bank accounts at a bank. It is implemented in C++. Following are the features of this Bank management system: New Account, Deposit acc, Withdraw, balance inquiry, close & modify acc.

## **Hospital Management System**

This software will help the hospital to be more efficient in registration of their patients and manage appointments, records of patients. It enables doctors and admin to view and modify appointments schedules if required, the purpose of this project is to computerize all details regarding patient details and hospital details.

## CERTIFICATES

**Programming Fundamentals** 

**Teamwork Skills: Communicating Effffectively in Gro** 

**Successfull Presentation** 

By Duke University, on coursera By University of Colorado Boulder, on coursera By University of Colorado Boulder, on coursera