## **OM G. PANCHWATE**

#### **Full-Stack Web Developer**

- @ ompanchwate2003@gmail.com
- Pune, Maharashtra, India
- ompanchwate-portfolio.vercel.app/
- **y** @ompanchwate
- **J** +917507224919



## **PROJECTS**

#### Mess Wala

#### **Android Application**

August 2023 - ongoing

Technologies Used: Flutter, Nodejs, Mysql

- This application is developed in Collaboration of 5 members. I mainly contributed into the back-end and performed a severe testing on the 1st version of the application.
- This application solves the student's problem of knowing the menu's of the nearby mess.
- It takes the current location of the user and displays all the nearby registered mess and their respected menu.
- User can also notify the owner of the mess that they have not updated today's menu.
- Mess owner can upload the images of their mess and can update the menu everyday to keep the users updated.

### Real-Estate MERN Stack

August 2023

Technologies Used: React, Node.js, Express, MongoDB

- Developed both front-end in React using various React Libraries and back-end using NodeJS, ExpressJS etc.
- This is a MERN stack project that allows the user to create an account, view various types of properties available, book visits for specific properties, and add their own property.
- For user login Auth0 is used wso that the user can login with their Google account.

#### **ENS-MarketPlace**

#### **Bockchain Application**

February 2023

Technologies Used: React, Node.js, Express, MongoDB

- It was for a Web3.0 Hackathon on devfolio.
- I mainly Developed front-end in React using TailwindCSS and various React Libraries.
- It provides a platform to a user from where the user can buy or sell the Ethereum Name Service(just like the DNS)
- I used Arcana for storage and authentication of a user.
- Various Blockchain wallet can be used to operate the application eg. MetaMask etc.

## **EDUCATION**

# Bachelor's in Computer Engineering Pune Institute of Computer Technology

**=** 2022 - 2025

8.52 CGPA

## Diploma in Computer Engineering Government Polytechnic, Amravati

**#** 2019 - 2022

95.84%

#### Class X

School of Scholars, Amravati

**=** 2008 - 2019

93.4%

### **SKILLS**

Languages: C, C++, Java, Python, JavaScript,

SQL, HTML, CSS

Frontend: ReactJS, BootStrap, TailwindCSS

Backend: Django, Node.js, Express, Fire-

base, Codelgniter

**Databases**: MySQL, MongoDB, SQLite **Developers Tools**: Git, GitHub,Postman,

Visual Studio, Eclipse

## **STRENGTHS**

Hard-working

Persuasive

Team-work

Time-Management

Web Developer

Problem Solver

## **ORGANIZATION**

**PICT ACM Student Chapter Member** 

Publicity of Events, Volunteering multiple events at a time