# OMKAR D. CHILLORE



+91-7045560922

omkarchillore@gmail.com

### **EDUCATION:**

Universal College of Engineering, Mumbai

Bachelor of Engineering, Computer Engineering

Rao Jr. College Of Science, Borivali

HSC Class 12th (Maharashtra Board)

**CGPA 7.31/10 (Till Sem VI)** 

Nov. 2021 - June. 2025

Percentage: 91.83%

June 2019 - May 2021

## **CAREER SUMMARY:**

Web Development, Data Visualization and Data Analysis Enthusiast, Problem Solver, Computer Engineering Aspirant, Skilled in communication, content creation, team management, and technical documentation.

#### **EXPERIENCE**

## **NSS UNIT, UCOE**

Jt. Technical Head | August, 2022 - July, 2024

- Ensure community's social media progress and regularly check for responsive tech support.
- Create and maintain media, documentation and files.
- Managing the social media accounts on Instagram and twitter.

### Pythonic Labs, Borivali East

DJANGO Web Developer Intern | August, 2024 - September, 2024

- Developed some real life projects like live crypto currency rate finder using API and key to fetch current rates, classes project depicting courses and enquiry form using Django model forms.
- Build a College Management model with deployment (LINK), including Database for students, departments and HODs respectively, where CRUD operations can be performed on each of them.
- Created REST API Server for Motivational Messages with Basic Authentication (LINK).

#### **PROJECTS:**

## Finding Missing Person Web-App [HTML, CSS, JS, DJANGO, MySQL]

MARCH, 2023

- Created an interactive site to browse, manage, update and track any missing individual on a single platform
- Build an interactive interface to easily make changes about the locations and physical conditions of the person

## EVA - Desktop Voice/Talking Assistant | HTML, CSS, JS, Python, ML, NLP, DJANGO ]

MARCH, 2024

- Made effective tool to enhance searching with voice assistant.
- Open applications, programs and files using voice controls with less efforts.
- Read, write, create and delete files, programs and applications on the Desktop.

## Healthcare Web Application [ HTML, CSS, JS, Django, Python, MySQL ]

FEB, 2024

- Built an e-commerce website for virtual appointments, medicines and the healthcare tracking interface.
- Dynamic pages with different portals for Users, Admins and Doctors.
- Co-operative Environment for handling new user/doctor data.

## **TECHNICAL SKILLS:**

Web Technologies: HTML5, CSS, DJANGO, FLASK

Languages: Python (Data Structures and Algorithms, OOPs)

Databases: MySQL, MongoDB (Basics)

Developer Tools: Git, GitHub

Cloud Computing: AWS(Basics), Google Cloud, MLSA