JANHAVI CHAUDHARI

Full Stack Developer

**** 7822927179

@ janvhichaudhari8300@gmail.com

https://janhavichaudhari.netlify.app/

EDUCATION

Datta Meghe College Of Engineering

Bachelor of Engineering - Computer

ii 2021 - 2024 ♀ Airoli

GPA

9.2 / 10

Mahatma Gandhi Vidyalaya

Higher Secondary School Certificate

Percentage **82%** / 100%

EXPERIENCE

SWAPNIL ENTERPRISES

FULL STACK DEVELOPER

= 08/2022 - 10/2022

- Developed and maintained an e-commerce website using Django,
 Tailwind CSS, and JavaScript.
- Built an admin panel for the owner to perform CRUD operations on the product and customer databases..
- Created a system for smooth retrieval of 1500+ products with pagination.
- · Implemented Location tracking ,sessions and cookies .

AUMINI DMCE

WEB DEVELOPER

= 2021 - 2023

- · Maintained a college alumni portal using HTML, CSS, JS, and PHP.
- Enhanced the portal to efficiently handle a dataset of over 35,000 alumni records.
- · Improved the user experience of the portal.

TECHNOHACKS

WEB DEVELOPER

= 2023

- · Worked on real time industrial projects using **REACT JS**.
- Also learned about Javascript libraries such as GSAP, AOS and MATERIAL UI.

COMMITTEE

COMPUTER SOCIETY OF INDIA

TECH-TEAM (2022-2023)

GOOGLE DEVELOPER STUDENT CLUBS

BACKEND-TEAM (2022-2023)

CODING PROFILE

Codechef

Attps://www.codechef.com/users/janhavi0719

Gfg

https://auth.geeksforgeeks.org/user/cma20janhavichaudhari

TECHNICALL SKILLS

Languages: C++ ,Python, Javascript.

Frontend: HTML, CSS, React Js, Tailwind CSS

Backend: Django, FastAPI, Mysql

Coursework: Datastructure, Algorithm.

Tools: Git, Github, Postman, Figma

PROJECTS

CITIZEN SAFTEY APP

= 12/2023 - 02/2024

Github

- Implemented Real time fraud prevention tools:
 SMS, URL, call, UPI.I.
- Real-time Near By user detection & emergency assistance.
- Engaging stories, simplified laws, news, Al videos, and storybooks for awareness.
- Chatbot for instant fraud solutions.

MERA ATTENDANCE

= 12/2022 - 01/2023

<u>Github</u>

- Developed an Face recognition attendance system using **DJANGO** and **REACT**.
- This model is capable of real time face detection and recognition with high accuracy. this model is built using yolov7 which is highly accurate and fast.
- It also provides visualisation using library CHARTJS

SADHANA ECOMMERCE

= 04/2023 - 05/2023

<u>Github</u>

- Built eccomerce website with real time order and payment system using REACT JS and DJANGO.
- Built admin panel with Tree structure to get network of member in market.

ACHIEVEMENTS

₩

UI/UX CONTEST WINNER



HACKTOBERFEST