## **CONTACT ME**

**%** 9324466165

jigishamanohar18@gmail.com

Goregaon, Mumbai

## **CONNECT WITH ME**

in <u>Linkedin</u>

GITHUB

**INSTAGRAM** 

PORTFOLIO

## **ACHIEVEMENTS**

- Competed in Alchemia Hacks'22 at Atharva College
- Competed in Nirmaan'23 hackathon at Amity University (Panvel)
- Exhibited hardware project at Atharva College, showcasing Physics, Chemistry, and Math applications

## **EDUCATIONAL HISTORY**

 CARMEL OF ST. JOSEPH 2019 Secondary School Certificate (SSC) Percentage: 90.80%

• PATKAR VARDE COLLEGE 2021 Higher Secondary Certificate (HSC) Percentage: 87.50%

 AVERAGE CGPA (upto Semester 5) CGPA: 8.6

### **FUTURE GOALS**

- I'm eager to deepen my Al roots and forge stronger bonds with machine learning algorithms.
- Sharpen my logical mind with C++ and DSA practice.
- Data Science: my long-term career compass.

# **JIGISHA GHANEKAR**

4th Year Computer Science Engineering Student

#### **ABOUT ME**

Hey there! I'm Jigisha, a curious and driven Computer Science enthusiast eager to explore new tech horizons. I am growing as an engineer in Atharva College of Engineering. I love learning new things and staying busy, whether it's working on something I'm passionate about or improving my skills.

## **SKILLS**

PROGRAMMING LANGUAGES: C, C++, JavaScript, Python

WEB DEVELOPMENT: HTML, CSS, Bootstrap FRAMEWORKS: ReactJS, Flask, Django

**DATABASE**: SQL, MongoDB

**ADDITIONAL**: Celery, Redis, Python Libraries

### **PROJECTS**

• DENTAL CLINIC MANAGEMENT : Built a web platform to modernize dental clinics, offering personalized experiences, efficient appointment management, and engaging clinic showcases.

Tech Stack: Django, SQLite server, Bootstrap

• DAIRY MANAGEMENT: Created a Django-powered online dairy shop for easy ordering. This was made for learning purposes.

Tech Stack: Django, SQLite server, Bootstrap

Reference: https://youtu.be/qwFBXuEeg1U?si=LrwDrmROCUprn4kd

• BLOG WEBSITE: Developed a personal blogging and journaling platform using Django to refresh my development skills.

Tech Used: HTML, CSS, Django, SQLite server

• FACIAL ATTENDANCE SYSTEM: Built a Flask-based attendance system using Machine Learning to automate student tracking, accessible to students, teachers, and administrators.

Tech Used: HTML, CSS, Flask, Python (for ML)

• SPOTIFY CLONE: Built a Spotify-like music app using ReactJS to master component reusability.

Tech Used: HTML, CSS, ReactJS

• PORTFOLIO: Created a personal portfolio website to showcase projects, share my work, and connect with others.

Tech Used: HTML, CSS, ReactJS

• WEBSITE CLONE: Recreated a website's interface using NextJS for learning purposes.

Tech Used: HTML, CSS, NextJS Reference: https://www.xzect.com/

**EMERGENCY MANAGER:** Developed a community safety app with my team to facilitate real-time emergency reporting, sharing, and response, including emergency contact information and service notifications.

Tech Used: HTML, CSS, MongoDB, ExpressJS, ReactJs, NodeJS