Sanket Suradkar

Portfolio | LinkedIn | GitHub | Leetcode

Location: Katraj,Pune,Maharashtra ☑: sandysuradkar12@gmail.com | Mobile: +91 9373535662

ABOUT

I am Sanket Suradkar, a final-year Computer Engineering student with strong coding and problem-solving skills. I am eager to apply my technical expertise and dedication to contribute effectively in a dynamic work environment. My goal is to leverage my skills and work with a team where I can grow and make a significant impact.

TECHNICAL SKILLS

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

Frameworks : React.js, Node.js, Django, TailwindCSS, Bootstrap

Databases : MongoDB, MySQL
Dev Tools : Visual Studio Code, Git

EXPERIENCE

Web Development Intern

Feb 2024 - Mar 2024

OctaNet Services Pvt Ltd Remote – Bhubaneshwar, Odisha, India

 Assisted in developing web applications using HTML, CSS, JavaScript, and frameworks such as React and Bootstrap, enhancing user interface and experience.

Artificial Intelligence Intern

jan 2024 – Feb 2024

CodeSoft Remote – Koplkata, West Bengal, India

• Developed and tested machine learning models using Python and popular libraries such as **TensorFlow** and **scikit-learn**, contributing to improved predictive accuracy for various applications.

EDUCATION

K J College of Engineering & Management Research, Pune

Pune, Maharashtra, India Dec 2021 – June 2025

Bachelor of Engineering in Computer Science

Chikhli, Maharashtra, India

Sant Dnyneshwar college, Chikhli *HSC*

J2020 - Dec 2021

Sharda Dnyanpeeth (convent), Buldana

Buldhana, Maharashtra, India

SSC

2018 - Dec 2019

PROJECTS

Movies_recommendation

Python, Django, Git

Source Code

- * **Developed a Django-based web application** for personalized movie recommendations using collaborative and content-based filtering algorithms.
- * **Utilized Python modules** to handle data processing and recommendation logic, ensuring efficient handling of user data and movie metadata.
- * **Designed a responsive and interactive UI** using HTML, CSS, and basic JavaScript, ensuring seamless functionality across devices.

Face Detection ToolPython, Py-modules
Source Code

- * **Developed using Python** with OpenCV and dlib libraries for efficient real-time face detection and facial landmark recognition.
- * Created a user-friendly interface with PyQt or Tkinter, allowing users to interact with the tool and visualize detection results easily.
- * Implemented facial recognition algorithms using TensorFlow/Keras or PyTorch for accurate identification and differentiation of faces.

CERTIFICATIONS

- Certified Full Stack Web Development by EICT acedmy, IIT kanpur
- · Linked Certified: Java
- AWS Certified Solutions Architect