



CHIRAG SANKHE

FULL STACK DEVELOPER

My Contact

✉ chiragsankhe692001@gmail.com

☎ +766-674-4324

📍 (M.S.E.B) pasthal. dist- palghar

🌐 chirag sankhe

Education

● IT engineering | Degree

vidyavardhini college of engineering & technology, vasai

Completed in 2024

CGPA - 7.5/10

● computer Enginerring | Diploma

Viva college of enginerring, virar

Completed in 2021

CGPA - 8.2/10

Hard Skill

- HTML/CSS
- javascript
- java
- java DSA
- python
- sql
-
-

Soft Skill

- communication
- good presentation skill
- hard working

Certifications

2022 - VCET project show case

2023 - Oscillation paper presentation

2023 - VCET project show case

About Me

As a dedicated learner in a Full Stack Developer course, I am actively acquiring comprehensive skills in web development, including front-end and back-end technologies. I possess a solid understanding of HTML, CSS, JavaScript, and have hands-on experience with frameworks such as React and Node.js. Additionally, I have a basic grasp of Data Structures and Algorithms, allowing me to approach problem-solving with efficiency and logical thinking. I am eager to further enhance my expertise and contribute to innovative software development projects."

PROJECTS

HOME PRICE PRIDITION | ML project 2023

- I developed a home price prediction app utilizing machine learning algorithms, specifically linear regression,
- with Python as the backend. For the frontend, I utilized HTML, CSS, and JavaScript to create an intuitive user interface.
- Through this project, I successfully combined backend and frontend technologies to deliver a robust and user-friendly application.
-

SAYITSOCIAL website | MERN stack project 2022

- I developed a MERN stack project called "SayItSocial," a dynamic website that combines MongoDB, Express.js, React.js, and Node.js.
- This project allowed me to create a seamless user experience by leveraging the power of the MERN stack. "SayItSocial"
- showcases my ability to design and implement a full-fledged website using modern web technologies.

CAR PARKING MANANGEMENT SYSTEM | IOT PROJECT 2023

- I designed and implemented a car parking system using IoT technology.
- The system utilized various components, including IR sensors, a servo motor, an LCD display, Arduino Uno, and LED lights.
- Through this project, I successfully integrated these hardware elements to create an efficient and automated car parking solution