Chandrakant Raut

Email | GitHub | LinkedIn

Address: Flat no 16, Maitreya Housing Society, Santosh Nagar, Pune Contact No -9370524852

Professional Summary

Enthusiastic and detail-oriented Computer Engineering graduate with a solid academic foundation and hands-on experience in web development technologies. Proficient in **HTML**, **CSS**, **JavaScript**, **ReactJS**, and **MongoDB**, with a keen interest in staying abreast of emerging technologies.

Skills

Web Technologies: HTML, CSS, JavaScript

Programming Languages: Core Java, React JS, Node JS,

Data Base: MySQL, MongoDB

PROJECTS

- **Personal portfolio**: A dynamic and modern personal portfolio crafted with **React.js** and styled with **CSS**. This project combines the power of React's component-based architecture with sleek and responsive CSS design to create a visually stunning and interactive portfolio.
- Weather App: Developed a JavaScript-based Weather App that provides real-time weather information for cities. Leveraged essential concepts such as Fetch API, Asynchronous JavaScript, Event Listeners, and Functions to create a responsive and user-friendly application.
- Multi-People detection though live camera: Led a successful academic and professional project focusing on multi-people detection through a live camera using the YOLO (You Only Look Once) algorithm. This innovative solution aimed to enhance real-time detection accuracy and efficiency.
- Netflix Clone: Implemented the project using React.js for a modular and scalable front-end architecture. Designed and styled the user interface with HTML and CSS, ensuring a seamless and visually engaging user experience. Utilized JavaScript for interactive elements, enhancing the overall functionality of the Netflix clone. Ongoing collaboration with a team of developers to continuously improve and expand project features. Demonstrated commitment to staying current with industry best practices and emerging trends in web development.

Certifications

- Certified course on Introduction to SQL Issued by Udemy
- Certified course on Front-End Developer (HTML) Issued by Great Learning
- Modern React JS Issued by Infosys Springboard
- React Native the practical guide 2023 edition Issued by Udemy

EDUCATION

Trinity College of Engineering and Research Bachelors of Engineering Computer Science	CGPA 7.07 out of 10	2019 - 2023
DNYANSAMWARDHINI JR. COLLEGE Higher Secondary Class (Class XII)	Percentage – 60%	2018 - 2019
DNYANSAMWARDHINI MADHYAMIK VIDYALAY Secondary School Class (X)	Percentage – 72%	2016 – 2017