

VINOD CHUDASAMA

FRONTEND-DEVELOPER

105B,Satkar Apartment,jay ambenagar thaltej,Ahemdabad
6356596706 | chudasmav592@gmail.com
<https://www.linkedin.com/in/vinod-chudasama>
<https://github.com/vinodchudasma>

OBJECTIVE

Aspiring Frontend Developer with a strong foundation in HTML, CSS, JavaScript, and React.js. Passionate about creating user-friendly, responsive, and interactive web applications. Seeking an opportunity to apply my skills and grow in a dynamic environment.

TRAINING & CERTIFICATION

Frontend Development Training at TOPS Technologies

Nov- 2024 - Present

- Completed a 6-month training program focused on frontend development. Gained hands-on experience with HTML, CSS, and JavaScript, along with frameworks like Bootstrap. Developed proficiency in React.js. including Redux for state management, React Hooks, and the effective use of state and props to build responsive and interactive web applications.

WORK EXPERIENCE

Planning Engineer, ISGEC HITACHI ZOSEN LTD.

JUNE-2022 TO AUG-2024

- Managed project timelines efficiently
- Managed work schedules effectively.
- Created and implemented fabrication plans.

EDUCATION

Sir bhavshihji polytechnic intitute

2022

Diploma engineering

Shree JNT High School

2019

10th

PROJECTS

PORTFOLIO WEBSITE

- Designed and developed a personal portfolio website using HTML, CSS, and JavaScript.
- Implemented smooth animations and a responsive design using Bootstrap.

ADMIN PANEL (React js)

- Developed an Admin Panel using React.js with a structured routing system.
- Implemented React Router for navigation between dashboard, user management, and reports pages.
- Designed a responsive UI with Bootstrap

Weather App (React js)

- Developed a real-time weather application using React.js and OpenWeather API.
- Integrated API calls to fetch weather data dynamically.

TECHNICAL SKILL

HTML , CSS , Bootstrap , JavaScript , Github , React.js ,

SOFT SKILL

Good learner,Good team leader,Team work,Smartwork.

LANGAUGES

English (Proficient) , Hindi (Fluent) , Gujarati (Fluent)