Thummar Urvish Frontend Developer

■ urvishthummar83@gmail.com

7990758061

Naroda, Ahmedabad

in Urvish-Thummar

Profile

Aspiring Web Developer with a solid foundation in front-end technologies and a strong passion for building responsive, user-friendly web applications. Currently pursuing an MCA (Master of Computer Applications) after completing a BCA (Bachelor of Computer Applications), along with a Full-Stack Development course. Focused on enhancing skills in JavaScript, CSS, HTML, and modern frameworks like React. Known for being a fast learner with a problem-solving mindset and strong attention to detail. Eager to kickstart a professional career and contribute meaningfully to innovative web development teams.

Education

08/2024 - Present **MCA**

Ahmedabad Dr. Babasaheb Ambedkar Open University

07/2024 – Present Full Stack Development Course
NIkol, Ahmedabad Red & White Multimedia Education

07/2021 - 05/2024 **BCA**

Tramba, Rajkot R.K University

Skills

Languages & Technologies:

HTML, CSS, Media Queries, Bootstrap, JavaScript,

jQuery, React.js (Basic)

Tools & Platforms:

Visual Studio Code, Git, GitHub

Soft Skills:

Problem-solving, Communication, Time Management

Projects

Nike Clone

E-commerce Site built with HTML, CSS, JS, Media Queries, and Bootstrap

https://nikecloneproject-js.onrender.com/ ☑

- This Nike Clone project is a front-end replica of the official Nike website using HTML, CSS, and JavaScript.
- It includes a responsive design, product listings, and interactive navigation for a smooth user experience.
- The Add to Cart functionality lets users select products, which are stored in local storage for persistence.
- Users can view, update, or remove items from the cart even after refreshing the page.
- This project highlights essential front-end skills, DOM manipulation, and data handling using local storage.

Real-Estate

Real-Estate Site built with HTML, CSS, JS, Media Queries, and Bootstrap

https://real-estate-4g3a.onrender.com/index.html# ☑

- This Real Estate website allows users to **browse and view properties** with detailed images and description features a clean, responsive UI for exploring property listings based on location, price, and type.
- Users can schedule property viewings by selecting a preferred date and time through a simple booking form.
- Scheduled visits are stored using **local storage** or backend integration (if applicable) for persistence.
- The project showcases front-end development, form handling, and user interaction with scheduling logic.