



CONTACT

- 91+ 63547 15134
- karanraval424@gmail.com
- Munjka, Rajkot
- [Karan Raval](#)
- [karan-raval](#)
- [karan-raval](#)

EDUCATION

2023 - 2024

RED & WHITE MULTIMEDIA EDUCATION

- Full-Stack Developer

2020 - 2023

Bachelor of Electrical Engineering

- V.V.P Engineering collage Rajkot

2017 - 2020

Diploma in Electrical Engineering

- A.V.PAREKH TECNICAL INTITUTE , Rajkot

TECHNICAL SKILLS

JavaScript | Redux | React

Git | RESTful APIs | HTML 5

CSS 3 | Responsive Web Design|

C Language | C++ | JQuery

Google Authentication | [Tailwind-](#)

[css](#) | Firebase | Bootstrap

Material UI | React-Bootstrap

SOFT SKILLS

Problem Solving | Teamwork

Time Management | Adaptability

Effective Communication

|Attention to Detail

KARAN RAVAL

Full-Stack Developer

ABOUT ME

A passionate Full Stack Web Developer proficient in front-end and full-stack technologies, with expertise in the MERN stack. Skilled at creating attractive, functional, and responsive websites, with a successful track record of building both solo and collaborative projects. Responsible and detail-oriented, with strong problem-solving and communication skills, eager to apply knowledge in real-world projects. An Electrical Engineering graduate transitioning to web development, looking forward to contributing innovative solutions while continuing to grow as an aspiring full-stack developer.

PROJECTS

1.NYKAA CLONE | |

React | React-Redux | Material UI | THUNK

- Implemented secure login/signup, role-based access, and managed global state for products and cart using Redux.
- Enabled smooth navigation with React Router DOM and designed a responsive, user-friendly interface across devices.
- Integrated API to fetch dynamic product data, ensuring scalable updates and real-time functionality.

2.FLIPKART CLONE | |

HTML | CSS | JavaScript | Media Query | JSON Server (Mock API)

- Developed a fully functional Flipkart clone with product browsing, cart management, and secure user authentication using JavaScript and local storage, integrating JSON Server to simulate RESTful APIs for dynamic data handling.
- Built a mobile-responsive design using CSS and media queries, optimizing the user interface across devices, and implemented dynamic product pages with real-time cart functionality.

ACHIEVEMENTS

- Internship Certificate (3 Months)