



# Karan wagh

## Full-Stack Developer

### Contact

---

**Phone:** +91 9510076277

**E-Mail:** kp76985566@gmail.com

**Address:** Surat ,Gujrat

**Github:** <https://github.com/karanwagh17>

**linkedin:** /karan-patil-47b3bb239/

### Education

---

#### Bachelor of Computer application

Vir Narmad South Gujarat  
University

#### Higher Secondary Board

Vivekanand Prtaishthan  
2022 - 2023

### Skills

---

HTML

CSS

BOOTSTRAP

J-QUERY

JAVASCRIPT

REACT

BOOTSTRAP

REACT

REDUX

FIREBASE

NODE

### About Me

---

I am a passionate Full-Stack Developer with strong proficiency in both frontend and backend technologies. I have hands-on experience in building responsive user interfaces, developing robust server-side logic, and integrating modern databases. My skill set enables me to create complete, scalable web applications from end to end.

### Experience

---

#### Nixon watch

Javascript ,Bootstrap,HTML,CSS,json-Server

Developed a fully responsive watch e-commerce website using only vanilla JavaScript. Implemented core features such as product fetching from a mock API (json-server), dynamic product descriptions, and an "Add to Cart" functionality with localStorage for cart state. Focused on clean UI design, smooth user interaction, and deployment using Vercel.

#### Mern blog

React,Redux,Node,Express,Mongodb.

The MERN Blog Application is a full-stack, admin-based content management system where only authenticated admins can create, edit, and delete blog posts through a secure JWT-protected admin dashboard. Users can view all published blogs, like posts, and add comments without requiring authentication. The backend is built with Node.js and Express, offering RESTful API routes for blogs, likes, and comments, with clear separation between admin and public endpoints. The frontend, developed in React.js and integrated using Axios, features a clean UI with protected routes and structured state management. The application follows a modular architecture with controllers and models, supporting scalability and maintainability, while enforcing strict role-based access control between admin and public users.

#### i -Herb clone

React,Redux,Node,Express,Mongodb,Nodemiller, etc..

Developed a full-stack e-commerce web application inspired by iHerb using the MERN stack (MongoDB, Express.js, React, Node.js), providing a seamless shopping experience with features like JWT-based authentication, secure session management using httpOnly cookies, OTP verification for signup/login, and email notifications via Nodemailer. Implemented a fully responsive UI with React and Tailwind CSS, along with global state management using Redux Toolkit. Integrated role-based authorization for Admin and Users, dynamic product pages with category filters, and complete shopping cart and order placement functionality. Deployed the frontend on Vercel, backend on Render, and utilized MongoDB Atlas as the database.