Darshan Navadiya

(Web Developer)

Go to Portfolio

□ darshan.navadiya3156@gmail.com

+91 9426482332

in darshan-navadiya

darshannavadiya

SUMMARY

Passionate about coding and dedicated to continuous learning, always seeking new tools and best practices to solve complex problems.

EDUCATION

M. B. Patel Science Collage • Anand

BSc in Computer Science • (Sem-3: 9.00 CGPA)

Expected passing year (2027)

V. B. M high school, Sunav • Anand

H. S. C (Science) • 70.42%

March-2023

N. L. Patel High School, Sinhol • Anand

S. S. C • 83.16% May-2021

SKILLS

Technical skill

- HTML
- CSS
- JavaScript
- React JS

- Node JS
- Mongo DB
- C programming

KNOW DEVELOPMENT TOOLS

Git & GitHub

· Visual Studio Code

Postman

PROJECTS

E-COMMERCE WEB SITE []

Technologies Used: MERN STACK (Mongo db, Express JS, React JS, Node JS)

Link: GitHub Repository

Real-time order tracking with dynamic QR code generation • Secure OTP-based email verification for order placement and delivery • Intelligent product search with debounced suggestions, filtering by keywords and brand • Admin panel with JWT-based authentication and role-based access • Cloudinary integration for image uploads in product management • Delivery staff can scan QR codes to update delivery status • RESTful API with Express.js and MongoDB Atlas for scalable backend • Mobile-first responsive design using basic CSS

• Component-driven UI structure with clean routing and state management

Weather Web App <a>C

Technologies Used: React, JavaScript, CSS, OpenWeatherMap API

Link: GitHub Repository

Real-time weather updates based on user input • OpenWeatherMap API integration • Dynamic UI updates using JavaScript • Mobile-first responsive design • Component-based React structure • Seamless state management

Todos App 🛂

Technologies Used: React, JavaScript, Tailwind CSS

Link: GitHub Repository

Real-time task updates with React hooks • Task recurrence (daily/weekly) with auto reset • Dynamic task filtering • Drag-and-drop task reordering • Persistent data with local storage • Task edit, complete, and delete options • Clean and responsive UI

Personal Portfolio Website 🛂

Technologies Used: HTML, CSS, JavaScript

Responsive portfolio design • Modern and user-friendly UI • Dynamic content loading and smooth scroll • Mobile and cross-browser optimized • Simple and intuitive navigation

Tic-Tac-Toe Game 🛂

Technologies Used: HTML, CSS, JavaScript

Link: GitHub Repository

Single-player and multiplayer game modes • JavaScript-based game logic • Responsive design • Game reset and winner announcement • Deployed on Netlify

Rock-Paper-Scissors Game [2]

Technologies Used: HTML, CSS, JavaScript

Link: GitHub Repository

User vs computer gameplay • JavaScript logic for winner detection • Smooth and responsive UI • Live deployment on Netlify

LANGUAGE

- Gujarati
- Hindi
- English