


Dipvijay Patil


F u l l S t a c k D e v e l o p e r

 [Dipvijay patil](#)

 +91 9913238496

 dipvijaypatil212@gmail.com

 <https://github.com/dipvijay212>

 Surat , Gujarat

EDUCATION

Bachelor of a Computer Application

Vidhyadeep University, Kim Gujarat pursuing

H.S.C

Pratap College, Amalner
(2022 - 2023)

S.S.C

Sunrise Vidyalaya
(2020 - 2021)

CERTIFICATES

full Stack Development Red and White Multimedia Education

SKILLS

- React.js
- Next.js
- Node.js
- Express.js
- MongoDB
- Javascript
- Firebase
- jQuery
- C (Programming Language)
- Bootstrap 5
- Tailwind
- CSS
- HTML

SOFT SKILLS

- Time Management
- Problem Solving
- Team Collaboration
- Communication

PROFILE


Motivated and detail-oriented Full-Stack Web Developer with a strong foundation in JavaScript, React.js, Node.js, Express, and MongoDB. Adept at building responsive and scalable web applications from concept to deployment. Passionate about learning new technologies and committed to writing clean, maintainable code. Successfully completed multiple personal and academic projects demonstrating front-end and back-end integration, API development, and user authentication. Seeking an entry-level developer role to contribute to dynamic development teams and grow professionally in a fast-paced environment.

PROJECTS

bookmyshow Clone


Tech Stack: HTML, CSS, JavaScript, Bootstrap, jQuery

Movie Website UI is a front-end-only project developed using HTML, CSS, Bootstrap 5, JavaScript, and jQuery. It features a responsive and interactive interface for browsing movies, with smooth navigation, search functionality, and a modern layout designed to deliver a clean and user-friendly experience..

 deployed on netlify : <https://glittery-froyo-cef0d9.netlify.app/>

The Fitness Store (React)

I have built a fully functional e-commerce web app using React.js, Redux, Firebase, and CSS. It includes features like multi-page navigation, product filtering, search, authentication, and cart functionality. The app is designed with a custom UI, modular structure, and clean code (currently not responsive).

 deployed on vercel: <https://gymproject-theta.vercel.app/>

E-commerce project

Oppo Product Store is a e-commerce web application built to showcase and sell Oppo brand products and accessories. It features a sleek UI, category-based product browsing (Smartphones, Tablets, Accessories), dynamic cart functionality, user authentication, and a secure checkout system with order confirmation. The site integrates React.js on the frontend and a Node.js/Express/MongoDB backend for full-stack functionality.

 deployed on netlify: <https://oppoproject.netlify.app/>