

Pratik Amrutkar

Full Stack Developer

📞 9773223660

✉ 7682pratikamrutkar@gmail.com

📍 Surat, Gujarat

🌐 Pratik Amrutkar

🔗 <https://github.com/PRAtik11-com>

EDUCATION

Bachelor of computer engineering

Bhagwan Mahavir College Of
Engineering & Technology, Surat.

H.S.C

Jeevanbharti Uchchatar
Madhyamik school (2018-2019)

S.S.C

Jeevenbharti Madhyamik school
(2017-2018)

CERTIFICATES

Full Stack Development

Red and White Multimedia Education

SKILLS

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

SOFT SKILLS

- Time Management
- Problem Solving
- Team Collaboration
- Communication

PROFESSIONAL SUMMARY

Motivated and detail-oriented full stack web developer with a solid foundation in both frontend and backend technologies. Eager to apply problem-solving skills and collaborate in team environments. Seeking a dynamic role to grow and contribute meaningfully to a forward-thinking organization.

PROJECTS

The DIJ (React-Drone app)

Built a scalable e-commerce application with React.js and Redux, using Firebase for backend services and user authentication. Implemented core e-commerce features like cart handling, search, filtering, and page routing. Emphasized component reusability and clean code structure. (currently not responsive).

🔗 Deployed on Vercel: <https://dij-react-product.vercel.app/>

Blog Web (MERN)

Developed a full-stack blog application using the MERN stack (MongoDB, Express.js, React.js, Node.js). Implemented email authentication and integrated features like blog creation, comments, and likes functionality. Used Redux Toolkit for state management and React Router for navigation. Backend includes Nodemailer for email notifications and Multer for image uploads.

Nike-clone (MERN)

Features: Payment Processing, Email Notification, User Authentication, Responsive Design. Tech Stack: React.js, Redux Toolkit, Node.js, Express.js, MongoDB. Other Tools: Razorpay, Nodemailer, Multer, tailwind UI, Vercel, Render. Built a fully functional Nike website clone replicating the official UI and core features. Implemented secure email authentication with verification, integrated Razorpay for payment processing, and added email notifications using Nodemailer. Used React.js with tailwind and Redux Toolkit for a dynamic frontend, and Node.js, Express, and MongoDB on the backend. Supported image uploads with Multer and deployed the frontend on Vercel and backend on Render.