

Vishal Chavda

✉ vishalchavda7781@gmail.com | 🌐 Portfolio | 📞 +91 8155037781

🐙 GitHub | 🔗 LinkedIn

SKILLS

Languages: C, C++, JavaScript, TypeScript, Python

Technologies & Tools: React.js, Next.js, Node.js, Express.js, MongoDB, AWS, Docker, Shopify, n8n, Git, Firebase, Postman, HTML, CSS, Bootstrap, jQuery

WORK EXPERIENCE

GFuturetech PVT LTD, Ahmedabad

Sep 2024 - Present

FullStack Developer

- Developed and maintained scalable MERN-stack applications including RealProton (blockchain-based real estate investment) and Reliflex (construction equipment marketplace), using React.js, Next.js, Node.js, and MongoDB.
- Built responsive, component-driven UIs in React.js / Next.js, improving rendering performance, state management, and overall user experience.
- Implemented secure RESTful APIs using Node.js, Express.js, and integrated backend workflows with MongoDB for schema design, validation, and efficient data operations.
- Used TypeScript for writing reliable, typed frontend and backend modules; integrated Firebase where required for authentication and storage.
- Collaborated on deployments and automation tasks, gaining experience with AWS, Docker, and workflow automation tools like n8n.

Sahana System Limited, Ahmedabad

Jun 2024 - Aug 2024

Web Developer Intern

- Contributed to the GIPL E-Governance platform, building responsive interfaces using HTML, CSS, Bootstrap, jQuery, and integrating backend APIs built with Node.js and MongoDB.
- Developed internal tools such as an AdminLTE-based admin panel and company website components using React.js, improving UI consistency and modularity.
- Used Git, Firebase, Postman, and JavaScript/TypeScript for version control, testing APIs, and building reliable components across the platform.
- Assisted the team in optimizing UX, improving data flow, and maintaining production-quality code under agile development practices.

EDUCATION

Swaminarayan University, Ahmedabad

Present

B.Tech in Computer Science and Engineering

CGPA: 9.14/10

Relevant Coursework: Object Oriented Programming, Databases, Discrete Maths, Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning, Advance Data Structures and Algorithms, Image Processing

R.C. Technical Institute, Ahmedabad

2019 - 2022

Diploma in Computer Engineering

CGPA: 7.64/10

Relevant Coursework: Discrete Maths, Operating Systems, Object Oriented Programming, Algorithms, Computer Networks

PROJECT WORK

- **ShreeHariNamkeen.shop(E-Commerce Platform) (2025)** [\[Live Link\]](#): Designed and developed a complete e-commerce storefront on Shopify for a retail business. Customized Shopify theme, implemented product categorization, search/filter UI, and dynamic cart functionality. Managed product data, inventory listing, and integrated store configuration using Shopify's admin — enabling an end-to-end e-commerce solution.
- **RealProton (2025)** [\[Live Link\]](#): Blockchain-based platform enabling fractional real-estate investment via tokenization. Built user interface components and integrated backend services for secure transaction handling and data management. Improved workflow for property visualization, token purchase flow, and user onboarding.
- **Reliflex (2024)** [\[Live Link\]](#): Construction machinery marketplace supporting product search, inquiries, and service ticket flows. Implemented dynamic UI pages with Next.js and backend logic for equipment management.
- **GIPL (E-Governance Platform) (2024)** [\[Live Link\]](#): Built responsive UI layouts for citizen services, recruitment portals, and public utility modules. Integrated backend APIs enabling dynamic data updates and secure request handling. Improved navigation flow and accessibility across multiple service sections.

AWARDS AND CERTIFICATES

- **Web Technology:** Sahana System Limited
- **Full Stack Web Development:** Red & White Multimedia Education
- Participated in Technothon (Web Design & Development Competition)