Harshit Kapadia

+91 6354479901

➤ harshitkapadia563@gmail.com

in HARSHIT KAPADIA

C HARSHIT05060

Profile

Dynamic Full-Stack Developer with hands-on experience in designing and deploying scalable MERN stack applications. Skilled in building intuitive user interfaces with React.js and architecting efficient backend systems using Node.js, Express.js, and MongoDB. Recognized for writing clean, maintainable code and delivering optimized, high-performance solutions. Strong collaborator with excellent problem-solving skills and a passion for continuous learning.

Education

B.E. in Computer Science *Vidush Somany Institute of Technology and Research* **Gandhinagar, Gujarat** *2021–2025* Graduated with a CGPA of **8.38**. Awarded the M. M. Patel Memorial Merit Scholarship for academic excellence (SVKM event, January 2025).

Higher Secondary (Science) Shree Saraswati Vidhayalaya

Surat, Gujarat 2020-2021

Completed Higher Secondary with an emphasis on Physics, Chemistry and Mathematics, securing 80.15%.

Professional Experience

Shopno Full-Stack Developer Intern

On-site May 2025 - Present

- Contributed to live enterprise projects including **Pharma 24/7** and **Payroll Software**, delivering end-to-end solutions using the MERN stack.
- Designed and implemented RESTful APIs in Node.js and Express.js, enabling secure and efficient data operations.
- Built responsive, user-focused interfaces in React.js, ensuring cross-device compatibility and smooth user experience.
- Collaborated with cross-functional teams to analyze requirements, resolve issues, and deliver features on schedule.
- Followed best coding practices, performed testing, and debugged applications to improve reliability and performance.

Webito Infotech React.js Intern

On-site May 2024

- Developed interactive, client-facing user interfaces using React.js.
- Created reusable components to improve modularity and maintainability of the codebase.
- Worked closely with designers and backend developers to deliver seamless and functional user experiences.
- Participated in code reviews and debugging to enhance performance and ensure high-quality delivery.

Projects

- SyncWage Payroll & Attendance System Live Link
 - Designed and implemented key features for the payroll system's frontend, including timesheet submission and approval workflows, which streamlined processes for 50+ managers.
 - **React.js:** Built modules including bulk attendance, hourly pay, monthly pay, and finalized pay with reusable components.
 - Integrated APIs from a backend powered by Codelgniter for smooth data handling.
 - Developed a leave management system with approval/rejection workflows and calendar integration.

• Farm2Fresh - Farmer-to-Consumer Platform Live Link / GitHub Repo

- Led a team of four to develop a platform enabling direct farmer-to-consumer vegetable transactions.
- MERN Stack (MongoDB, Express.js, React.js, Node.js): Built a full-stack web application with interactive UI and real-time updates.
- MongoDB: Managed user, product, and transaction data efficiently.
- React.js: Developed a user-friendly interface for farmers to list produce and consumers to purchase.
- Node.js & Express.js: Handled backend operations including secure transactions and order management.

- Document Management System DocuSync
 - Next.js & React.js: Built the frontend for an intuitive and responsive user experience.
 - **Strapi:** Implemented a powerful backend for content management and user authentication.
 - PostgreSQL: Used for reliable database management and storage of critical information.
 - **Nodemailer & Express.js:** Enabled seamless email communication and handled server-side operations.

Skills

- Programming Languages: JavaScript (ES6+), Python, C++
- Frontend: React.js, Redux, Next.js, HTML5, CSS3
- Backend: Node.js, Express.js, Strapi, Codelgniter
- Databases: MongoDB, SQL, PostgreSQL
- Developer Tools: Git, GitHub, Postman, VS Code
- Soft Skills: Team Collaboration, Adaptability, Time Management, Effective Communication

Achievements & Certifications

- Awarded the **M. M. Patel Memorial Merit Scholarship** for outstanding academic performance (SVKM, January 2025).
- Completed certification in **Programming in Java** [NPTEL].
- Recognized for active contributions in building enterprise projects during internship at **Shopno**.