HARSH PATEL

patelharsh749005@gmail.com | +91 9054140350 | Halol | GitHub | LinkedIn

SUMMARY OF QUILIFICATIONS

- Experience in full stack development. Proficient in React.js, Express.js, Tailwind CSS and Next.js.
- I am eager to leverage my skills to create scalable web applications and solve complex problems.
- My projects demonstrate my ability to integrate frontend and backend technologies effectively.

EDUCATION

ITM(SLS) Baroda University: B.TECH in Computer Science and Engineering ITM(SLS) Baroda University: Diploma in Computer Science and Engineering May 2023 – April 2026 Major GPA: 8.81 / 10 May 2021 – April 2023 Major GPA: 9.12 / 10

TECHNICAL SKILLS

Frontend: React.js, Tailwind CSS, **Backend:** Node.js, Express.js, Next.js **Databases:** MongoDB, PostgreSQL, MySQL.

Tools: Git, GitHub, Postman

Currently Learning: Flutter & Cross-platform App Development

REVELANT EXPERIENCE

OPENRAG:-

Independently designed and developed a responsive website for the company, featuring product showcases, event listings, and a client interaction portal.

Live Link: https://www.openrag.in/

Jan2025 - Feb 2025

Axamine Al:-

Developed and maintained scalable backend APIs using modern frameworks and best practices.

Live Link: https://www.axamine.in/

May 2025 – Present

PROJECTS

GHOSTSAFE: Secure your personal data

Developed a secure web application focused on protecting user data and privacy. Implemented authentication and encryption to ensure personal data remains safe. *Live Link:* https://ghost-safe.vercel.app/

• FOOD DELIVERY: - Full stack app for managing food dishes.

Built a responsive full-stack application allowing users to register, log in, and manage food items. Emphasized smooth UI/UX with custom styling using CSS.

Live Link: https://harsh749005.github.io/foodie/

PetPals: A website for selling and buying pets

Facilitated the seamless integration of secure payment gateways and streamlined the adoption application process, reducing administrative processing time by 40% and enhancing user experience.

Live Link: https://github.com/harsh749005/PetPals