

HEPIN SUTHAR

+91-9875092395 | sutharhepin2610@gmail.com | linkedin.com/in/hepin-suthar | github.com/hepinsuthar

PROFESSIONAL SUMMARY

Results-driven **Frontend Developer** with strong expertise in **HTML, CSS, JavaScript, and Tailwind CSS**, specializing in building **responsive, visually appealing, and user-friendly web interfaces**. Experienced in creating **modern UI designs, smooth animations, and clean layouts**, as demonstrated through a professional personal portfolio and real-world frontend projects. Skilled in **responsive design principles, component-based UI structuring, and cross-browser compatibility** to deliver accessible and **high-quality web experiences**. Proficient in using **Git** and **GitHub** for version control and collaborative development. Passionate about **clean code, performance optimization**, and continuously learning **modern frontend technologies** to enhance user experience and design quality.

EDUCATION

Bachelor of Technology in Information Technology
Sankalchand Patel University

Visnagar, Mehsana | Expected 2027
CGPA : 7.9/10

Diploma Engineering in Computer Engineering
Sankalchand Patel University

Visnagar, Mehsana | May 2024
CGPA : 8.5/10

SKILLS

Programming Languages: Python, JavaScript, C

Web Technologies: HTML5, CSS3

Frontend Frameworks: Tailwind CSS, Bootstrap, React.js (Basic)

Backend (Basic): Node.js, PHP

Databases: MySQL, SQL

Version Control & Tools: Git, GitHub, VS Code, ChatGPT

PROJECTS

Smart Complaint Management System – (Ongoing)

- Developing a **full-stack web application** to manage and track **student complaints** through a **role-based system**.
- Built **separate dashboards** for **Admin** and **Students** with a clean, modern, and responsive UI.
- Admin panel includes **complaint overview, status tracking** (Pending, In Progress, Resolved), and student management.
- Student dashboard allows users to **submit complaints, view complaint status, and track progress**.
- Frontend developed using **React.js** and **Tailwind CSS** with reusable components and **dark-themed UI**.
- Backend implemented using **Node.js** and **Express.js** to handle complaint data and user workflows.
- **MongoDB** used for storing users, complaints, and status information.
- Integrated **automated welcome email functionality using Nodemailer**, which sends a confirmation email to students upon first-time registration.
- Developed a **real-time notification system using Socket.io**, enabling:
 - Instant admin alerts when a new complaint is submitted
 - Real-time student notifications when complaint status is updated

CERTIFICATIONS

https://verify.letsupgrade.in/certificate/LUEHTMLSEP12432	letsupgrade
https://verify.letsupgrade.in/certificate/LUEJSSEP124113	letsupgrade
https://verify.letsupgrade.in/certificate/LUEBTSSEP12443	letsupgrade
https://simpli-web.app.link/e/d8931lolAXb	simplilearn

ACHIVEMENTS

- **Project Presentation – Abhigyan 2025**

Recognized for successfully presenting a project at the “Abhigyan” event, showcasing innovation and technical skills.

[View Certificate](#)