Henil Patel

henil247138@gmail.com | +91 8155033777 | Ahmedabad

CAREER OBJECTIVE

MERN Stack developer and computer science student with a strong foundation in web technologies and personal projects on GitHub. Seeking an internship to apply my skills, contribute to development teams, and gain real-world tech experience.

WORK EXPERIENCE

Internshala Student Partner • Internship

May 2025 - Jun 2025

Internshala, Virtual

- Built and deployed full-stack applications using MERN stack
- Created a social media app (Connectify) and an e-commerce app (ShopSphere)
- Implemented real-time features, authentication, and responsive UI

EDUCATION

Bachelor of Engineering (B.E), Computer Science & Engineering

2023 - 2027

LJ Institute Of Engineering And Technology

CGPA: 8.19/10

PORTFOLIO

GitHub link 7

PROJECTS

Oct 2025

K72 is an interactive and visually engaging web project built with React and GSAP to demonstrate smooth animations and modern UI transitions. It focuses on creating a seamless user experience through motion design and performance optimization. The app features scroll-triggered animations, timeline-based effects, and responsive layouts for all screen sizes. Built with Vite for fast builds and hosted online, this project highlights advanced frontend development skills and creative animation techniques. Tech Stack: React, JavaScript (ES6+), GSAP, CSS3, Vite Live Demo: k72<svg width="20" height="20" viewBox="0 0 20 20" fill="currentColor" xmlns="http://www.w3.org/2000/svg" data-rtl-flip="" class="block h-[0.75em] w-[0.75em] strokecurrent stroke-[0.75]"></svg> GitHub: github.com/Henil29/k72

ShopSphere - MERN Stack E-Commerce Web App 7

Jul 2025 - Present

GitHub: https://github.com/Henil29/ShopSphere Key Features: Developed a full-stack Amazon-style e-commerce platform using the MERN stack Integrated user authentication, cart management, and order processing Built product listing, search, and filtering functionalities Ensured modular backend with Express APIs and MongoDB schema

SKILLS

JavaScript

HTML

MongoDB

• CSS

Connectify - MERN Stack Social + Chat App 7

GitHub: https://github.com/Henil29/Connectify-Full Key

Features: Built a complete social media app using MERN stack

(MongoDB, Express.js, React.js, Node.js) Implemented real-time

chat using Socket.IO Added user authentication, profile system,

follow/unfollow logic Created post management: create, delete,

like, comment Designed clean and responsive UI with React

May 2025 - Jun 2025

 React Java

· Node.is

Python

MySQL

Powered by INTERNSHALA

Page - 1/2

- Bootstrap
- Frontend development
- GSAP (GreenSock Animation Platform)
- Tailwind CSS
- Web development
- Framer

- Backend development
- Django

EXTRA CURRICULAR ACTIVITIES

- Participated in college-level coding competitions
 - o Participated in Hackathon

ADDITIONAL DETAILS

• Certifications: Completed Introduction to HTML, CSS & JavaScript by IBM on Coursera Completed Exploratory Data Analysis for Machine Learning by IBM on Coursera Completed Introduction to Java by LearnQuest on Coursera

