#### **LABH PATEL**

# patellabh130605@gmail.com | (+91) 8200176230

( @labh-07

in /Labh Patel

#### **SKILLS**

- Programming Languages: Java, C, Python (Basic)
- ❖ Web Technologies: HTML, CSS, JavaScript, React
- ❖ Backend & Databases : Spring Boot , node(basic) , MongoDB , SQL
- ❖ Tools: GitHub, VS Code, IntelliJ Idea, AI Tools, Bootstrap, Tailwind CSS
- Languages: English, Hindi, Gujarati (Native)

# **EDUCATION**

- Computer Engineering (07) | GEC-Gandhinagar (013) | Gujarat Technological University (GTU)
  - o CGPA: 8.96 | (Sep 2022 June 2025)
- ❖ XII (GSHSEB) | Uma Higher Secondary School Kuvasana
  - o 89.33% | (2022)
- ❖ X (GSHSEB) | Bhartiya Vidyalaya Kamana
  - 0 85.16% | (2020)

#### **EXPERIENCE**

## **❖** Full-stack Developer Intern | Infosys

(Feb '25 – Apr '25)

Project: Society Management System | Led a team project to develop a Society Management System with core features like service request handling, complaint resolution, event management, and billing for residents and admins. Gained practical experience with Git version control and team collaboration in an Agile environment. - React.js, Spring Boot, and MongoDB

Source code: internship-code

### **ACADEMIC PROJECTS**

#### SCIM (Society Community Interaction and Management)

A web-based system enabling residents and admins to manage service requests, complaints, events, notices, parking slots, and bill payments within a housing society. - Spring Boot

Source code: SCIM

#### ❖ Med-Track

Developed a healthcare appointment management system enabling patients to search doctors by specialty, book appointments, and pay fees online. Doctors can manage appointment approvals, while admins handle doctor/patient records and fee settings.

Source code: Med-Track

## Other Minor Projects

A collection of projects built to enhance frontend development skills and strengthen core programming logic using HTML, CSS, and JavaScript.

Source code: project Hub

#### **HOBBIES**

Problem Solving | Designing | Fitness | Cooking | Photography

For more information visit: My-Profile