# DHRUV PATEL

#### Education

# L D college Of Engineering

Sep. 2021

Bachelor of engineering in Information Technology

Ahmedabad, Gujarat

# Experience

TatvaSoft

June 2024 – July 2024

Web Developer Intern

Ahmedabad, Gujarat

- Developed and optimized webpages using HTML, CSS, and JavaScript.
- Identified and resolved bugs to enhance website functionality and user experience.
- Explored ways to visualize and send a daily report of test results to team members using HTML, Javascript, and CSS.

### Disha Foundation

 $Front\ End\ Developer\ Intern$ 

Surat, Gujarat

- In Disha Foundation I designed and imperented a responsive Website using React.js
- integrating multiple animation libraries, this project is currently in process

#### IBM SkillBuild AI

- Learned the fundamentals of Artificial Intelligence, Natural Language Processing (NLP), and Machine Learning (ML).
- Built a bike suggestion chatbot using IBM Watson Assistant.
- integrating multiple animation libraries, this project is currently in process

## **Projects**

# Chatify Real Time Chat Webapp | HTML, CSS, JAVASCRIPT, Socketio

Chatify is a real-time room-based web chat application where users can join different chat rooms, exchange messages, and
have session-based conversations. Built with Angular.js, CSS, HTML, and jQuery for the frontend, and powered by
Node.js, Express, and Socket.io

## Hospital Managment Webapp | React.js, Nodejs, Mongodb

- I built a hospital management system for Sneh Hospital, enabling users to input patient details, record temperature, print bills, and track patient history and appointments.
- The backend uses Express is REST APIs with MongoDB, while React is and CSS handle the user interface,

### Note Taking Chorome extension | HTML, CSS, JAVASCRIPT

- Developed a Chrome extension for efficient note-taking allowing users to highlight and save text from web pages.
- Implemented functionality with JavaScript and DOM manipulation, using HTML and CSS for the user interface

## Personal Portfolio | HTML, CSS, JAVASCRIPT

- Developed a personal portfolio website using HTML, CSS, and JavaScript.
- Implemented animations to enhance user experience and engagement.
- Showcased web development skills and personal projects through an interactive and visually appealing design.

## **Technical Skills**

Languages: Python, C, HTML/CSS, JavaScript, SQL

Technologies/Frameworks: React.js, Node.js, Mongodb, Express.js, Angular

Relevant Coursework: Data structures and algorithms, OOP, DBMS, Software engineering

# Leadership / Extracurricular

SSIP Hackthon 2022

Team Leader

- Led a team to develop innovative solutions during the SSIP Hackathon.
- Coordinated tasks, managed team dynamics, and ensured timely delivery of project milestones.
- Presented project outcomes effectively to judges and stakeholders.