# **Pratik Talaviya**

Surat, Gujarat, 395010 9662549548 | pratiktalaviya33@gmail.com LinkedIn | GitHub | LeetCode

#### **Objective**

Dedicated and proactive IT student with a demonstrated history of academic excellence and a fervent passion for web development. Skilled in the MERN stack, a strong ability to quickly learn and adapt to new technologies, coupled with a passion for solving complex challenges.

#### **Education**

• G. H. Patel College of Engineering and Technology
Bachelor of Engineering, Information Technology

2021 - Present 8.53 CGPA

 Shri Ramkrishna Harikrishna Acedamy XII (CBSE) 2020 - 2021

92%

#### **Skills**

• Technical Skills C/C++, Python, JavaScript, HTML, CSS, Web Design, Bootstrap, Tailwind, React, Node.js, Express.js, MongoDB,

MySQL, PostgreSQL, Framer-Motion/GSAP.

Non-Technical Skills
 Adaptive, Communication, Critical Thinking, Creativity,

Observation, Teamwork, Good Listener

Tools
 Git/GitHub, Postman, MongoDB Atlas/Compass, pgAdmin

### **Experience**

### • SK InfoTech | React Developer Intern

May 2024 – June 2024

During my internship, I learned and implemented React for frontend development. I gained proficiency in React concepts, including hooks, virtual DOM, props, custom hooks, React Router, Context API, and Redux Toolkit.

## **Academic Projects**

### • Task Manager | MERN Stack

Source Code | Link

It's a personal task manager web application that incorporates essential features such as user authentication and note-taking functionality. This application provides users with a seamless platform to organize tasks effectively and enhance productivity with a user-friendly interface and robust features. The user authentication system ensures secure access to personal data through encrypted passwords.

Technologies Used: React, Node.js, Express, MongoDB, Redux, JWT, CSS, Tailwind, Vercel.

### • Sapphire Consultation | React

Source Code | Link

Currently developing a responsive website for an architecture consultation firm using React for the frontend and Tailwind CSS for styling. This project emphasizes user experience and aesthetic design, aiming to create an engaging online presence that attracts potential clients and showcases the firm's architectural projects effectively.

Technologies Used: React, CSS, Tailwind, Framer-Motion, EmailJS, Vercel.

#### Courses

Getting Started with Git and GitHub | IBM

Certificate

Python for Data Science, Al & Development | IBM

Certificate