PRATHAM THACKER

+91 9664896590 ♦ Kutch, Gujarat

prathamtech122@gmail.com ♦ Linkedin ♦ Github ♦ Portfolio

EDUCATION

B.Tech in Information Technology (IT)

Charotar University of Science & Technology CGPA: 9.25

XII GSEB 2021

St.Xavier's High School 88.88%

SKILLS

Technical Skills Data Structures, Algorithms, MySQL, Firebase, Docker, AWS, MERN Stack, Rest APIs

Languages Java, C++, Python, Javascript, HTML, CSS Tools Git, GitHub, VS Code, PyCharm, Firebase

Core Subjects OOPs (Object Oriented Programming) concepts, Networking Concepts, Database

Management System, Linux Commands & Shell Scripting

Soft Skills Problem-Solving, Teamwork/Collaboration, Creativity, Adaptability, Communication

EXPERIENCE

Web Developer Intern (Remote)

May 2023 - June 2023

Expected 2025

Miracle Technolabs

Jamnagar

- Completed a 1-month internship at Miracle Technolabs, mastering HTML, CSS, JavaScript, React JS, and Tailwind CSS, while integrating APIs into real-world projects.
- Developed QUICK READ, a web app similar to InShorts, with category filters and news search, building other 10+ engaging user interfaces with interactive features.

PROJECTS

StudyNotion, MERN Stack Ed-Tech Platform Link

Developed the back end of StudyNotion, a MERN stack ed-tech platform, using Node.js and Express.js, creating APIs for user authentication and course functions. Managed MongoDB data and collaborated with front-end developers to integrate RESTful API calls, ensuring seamless communication between React.js interfaces and the back-end server.

ProConnect, MERN Stack Social Media for Professionals Link

Developed ProConnect, a MERN stack social media platform for professionals to share ventures and connect. Implemented RESTful APIs with Node.js and Express.js, integrated MongoDB for scalable data management, and enhanced UX with intuitive React.js UI design.

Quick Chat, Real-Time Chat App Link

Built Quick Chat, a real-time chat app using the MERN stack and Socket.IO. Developed the back end with Node.js and Express.js, integrated Socket.IO for real-time communication, and used MongoDB for data storage, including user info and chats.

ACHIEVEMENTS

- Secured 2nd position in the Full Stack Web Development Hackathon at our college among 30+ teams.
- Ranked in the top 25 out of 600+ participants in the university coding contest.
- Campus Ambassador at Coding Ninjas (Oct 2022 Dec 2022).
- Solved **400+ Questions** on Various Coding Platforms.