NIRMAL PRAJAPATI

(Lives in Ahmedabad)

nirmalprajapati727@gmail.com | +91 9726096807 | Portfolio | GitHub | LeetCode | LinkedIn

I am currently working on a **PERN stack** project with my college team, focusing on a unique idea for self-learning. As a backend developer, I utilize **Node.js**, **Express.js**, and **PostgreSQL**, with **Neon** as the data handler.

PROJECTS -

Student Things | link

- This is my **full-stack project** built with **HTML**, **CSS**, **JavaScript** with **Bootstrap** for the frontend and **Node.js**, **Express.js**, and **MongoDB** for the backend.
- Students can register, log in, upload projects, update/delete profiles, and interact with other students' projects.

Realtime Chat Webapp | link

- Built a real-time chat app using HTML, CSS, JavaScript, Tailwind CSS, Node.js, Express.js, and Socket.IO for seamless communication.
- Integrated **PostgreSQL(Neon)** to store user details and enable personal chats. Enhanced the experience with **Gemini API**, adding intelligent chatbot functionality.

ViewForReview | link

- This is our diploma final year full stack group project. My contribution to this project is frontend side.
- I have created several responsive webpages using frontend technologies like HTML, CSS, JavaScript with GSAP library. I represented this project in the external submission on behalf of my group.

EXPERIENCE AND TRAINING -

QF Avionics | Client Project | Frontend Developer

Nov 2024

- Worked on a foreign client project that our team undertook collaboratively. Focused on designing and developing
 responsive web pages using HTML, CSS, JavaScript, and Bootstrap to create dynamic, user-friendly layouts.
- Collaborated closely with the team to ensure designs aligned with client requirements.

INFOLABZ IT Services PVT. LTD. | Summer Internship

Jul 2022

- I completed my 15 Days offline internship in INFOLABZ. During this internship I learnt **python** and **API handling** as well as worked on architecture of **Django** framework.
- I also learnt the fundamentals of IoT along with hands-on practice on analog sensors using Arduino.

TECHNICAL SKILLS -

- **Problem Solving :** C | JAVA | Basic DSA | Object Oriented Programming(OOPs)
- Frontend: HTML5 | CSS3 | JavaScript
- Backend : Node.js | Express.js
- Libraries/ Framework: jQuery | Tailwind CSS | Bootstrap 5 | Socket.io
- Databases: MySQL | MongoDB | PostgreSQL
- Database Handler: Neon | Supabase
- Tools: Git | GitHub | Word | Excel | PowerPoint | ChatGPT | VO

EDUCATION -

Bachelors of Engineering in Information Technology | 7.13 CGPA

Aug 2023 - Present

At Government Engineering College, Modasa (GTU)

Diploma in Engineering in Information Technology | 8.42 CGPA

Aug 2020 - Jun 2023

At Government Polytechnic, Ahmedabad (GTU)

LANGUAGES -

Gujarati | Hindi | English