Modi Yatri

 ♦ Mahemdavad
 ☑ yatri1610@gmail.com
 ᢏ 7984246708
 in Yatri Modi
 ♀ yatrimodi

Education

Madhuben & Bhanubhai Patel Institute of Technology

2022 - 2026

B Tech in Computer Science

A an and, Gujarat

o CGPA: 8.98

St.Xavier's High School

April 2019 - March 2020

Secondary (X) \circ 88.17

Mahemdavad, Gujarat

Sheth J.H. Sonawala High School

April 2021 – March 2022 Mahemdavad, Gujarat

Senior Secondary (XII)

o 75.54

Skills

Programming Languages: Python, C++, C, Java

Database Management: SQL, DBMS, MySQL

Web Development: HTML, CSS, JavaScript, Tailwind CSS, React.js, Angular, Node.js, Express.js, Postman

Software Development: DSA

Libraries: NumPy, Pandas, Matplotlib, Scikit-learn

Tools & Platforms: Git, Jupyter Notebook, Google Colab, Docker, MongoDB, Firebase, Bootstrap, Tailwind

CSS, Visual Studio Code, IntelliJ IDEA

Experience

AI & XR Itern
1M1B

Remote
Sep 2024 - Nov 2024

• Built an AI-driven agricultural advisor using Django, TailwindCSS, and LLaMA API, offering real-time crop suggestions and multilingual chatbot support in 5+ regional languages.

Web Development Intern

Remote

Cognifyz

April 2025

 As a Web Development Intern, I gained hands-on experience in building and maintaining responsive websites using HTML, CSS, JavaScript.

Projects

News Article Summarizer

- A Streamlit-based News Article Summarizer that extracts and summarizes key points from URLs using LLaMA and LangChain. It provides quick, readable summaries for better content understanding.
- o Tools Used: Streamlit, Python, LLama API, LangChain, GROQ

TODO APP

- A simple and intuitive task management application that helps users add, track, and organize daily tasks efficiently. Built with a focus on productivity and clean UI to enhance time management and goal completion.
- o Tools Used: HTML, CSS, JavaScript, React, SQL

Farm Mentor github.com/farmmentor ☑

- Farm Mentor is a multilingual AI-driven platform built with Django, TailwindCSS, and LLaMA API to assist farmers with crop advice, expense tracking, and chatbot support.
- o Tools Used: Python, Django, TailwindCSS, JavaScript, LLaMA API, VS Code, SQLite / PostgreSQL