

Mihir Patel

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ABOUT ME

Computer Engineering student with a strong interest in Artificial Intelligence, Machine Learning, and Agentic system design. Seeking a challenging role to build scalable ML solutions and production-ready AI software. Eager to solve complex, real-world engineering problems, design intelligent systems, and continuously expand technical expertise.

EDUCATION

Vishwakarma Government Engineering College Bachelor of Engineering in Computer Engineering CGPA: 9.13	Ahmedabad 2027
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SKILLS

Programming Languages: Python, JavaScript
Libraries / Frameworks: Scikit-Learn, FastAPI, React, Langchain, LangGraph
Database & Tools: PostgreSQL, Supabase, Git, GitHub, Docker, LangSmith

PROJECTS

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|---|------|
| Daily Intelligence <i>FastAPI, Next.js, LangChain, LangGraph, Neon(pgvector)</i>
- Built an AI news aggregator using LangGraph for automated feed ingestion, semantic vector clustering, and an adaptive, newspaper-style layout with dynamic importance scoring
- Developed a multi-scope RAG chat interface enabling users to query grounded news sources with real-time streaming and citations.
- Project Link: daily-intelligence-five.vercel.app Github | 2026 |
| GitDecode <i>LangGraph, Langchain, FastAPI, Supabase, Next.js, Gemini API, Inngest</i>
- Built a vectorless RAG engine using Tree-Sitter AST parsing and LangGraph agentic workflows for automated codebase Q&A and blast-radius analysis
- Built background job workflows using Inngest and Gemini context caching to reduce token usage by 80% and create interactive dependency graphs (Neo4j NVL).
- Project Link: gitdecode.app Github | 2026 |
| Exoplanet Detection <i>Python, Scikit-learn, XGBoost, optuna</i>
- Built a ML pipeline to detect exoplanets from NASA Kepler light-curve data using XGBoost and ensemble classifiers.
- Improved exoplanet detection by engineering light-curve features, applying SMOTE for data imbalance, and optimizing the model with Optuna.
- Project Link: exoplanet-detection-kepler.streamlit.app GitHub | 2026 |

Activities

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| • VGEC E-Cell
- Helped To Built and update the official E-Cell website.
- Managed student sign-ups and created digital certificates for event participants. | 2025 - Present |
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CERTIFICATIONS

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|---|------|
| • Crash Course on Python By Coursera | 2023 |
| • Cyber Gyan, C-DAC Workshop | 2024 |
| • AWS Certified Cloud Practitioner Essentials | 2025 |
| • AWS Educate Machine Learning Fundamentals | 2026 |