

Kevinkumar Mukundbhai Patel

+91 9023534824 | patelkevin9023@gmail.com |  [GitHub](#) |  [LinkedIn](#)

SUMMARY

Computer Science student with strong fundamentals in Data Structures & Algorithms, Object-Oriented Programming, DBMS, Operating Systems, and Computer Networks. Skilled in Python, C++, and Django for backend development. Currently exploring Machine Learning, Retrieval-Augmented Generation (RAG), and Agentic AI while building practical AI-driven applications.

Education

Parul Institute of Technology(PIT) | 8.57/10

Jul 2023 - Present

Bachelor of Technology (BTech) | Computer Science & Engineering - Artificial Intelligence (CS-AI) Vadodara Gujarat India 391760

Course Work: Data Structures and Algorithms, Artificial Intelligence, Machine Learning, Operating Systems, DBMS, Web Development

Skills

Languages: C++, Python, SQL, Java, JavaScript

CS Fundamentals: Data Structures and Algorithms, DBMS, Operating Systems, OOPS, Software Engineering

Web Technologies: Django, Flask, MySQL, NoSQL, HTML5, CSS

AI / ML & Generative AI: Scikit-learn, NumPy, Pandas, NLP, LLM Integration, Basic RAG

Tools: Git, Postman, Github, Hugging Face, Kaggle, Linux

Projects

[AI Resume Builder & Job Matcher Tool](#)

Jan 2025 - Jan 2025

- Developed a **full-stack AI resume builder** using **LLaMA 3 via Hugging Face API**, reducing manual resume editing time by **70%**.
- Engineered a **job matcher module** with a **skill-parsing algorithm** and **JSON-based job dataset**, improving relevant job match accuracy by **15%**.
- Designed and integrated REST APIs to connect the frontend, backend, and LLM services while maintaining modular application architecture.

Technologies: Python, Django, API Integration, JavaScript, HTML, CSS, Prompt Engineering, REST APIs

[Chronic Kidney Disease Prediction System](#)

Jul 2025 - Jul 2025

- Developed **ML predictive model** for early CKD detection using Python, NumPy, Pandas, and Scikit-learn, achieving **94% accuracy** on **400+ patient records**.
- Performed **feature engineering and EDA**, reducing data inconsistencies by **30%** and improving model reliability.
- Implemented and benchmarked **Logistic Regression, Decision Tree, Random Forest, and Boosting**, improving prediction performance by **15%** over baseline.
- Created **data visualizations with Matplotlib & Seaborn**, enhancing interpretability and clinical decision insights.

Technologies: Python, NumPy, Pandas, Matplotlib, Scikit-learn

Achievements

[LeetCode](#)

- 1800+ contest rating with 300+ problems solved and participated in 20+ contests

[CodeChef](#)

- 2*star (1465) rating with 10+ contests participated, achieved Global Rank 613 in START202 contest

PU CODE HACKATHON 2.0

Jan 2025 - Jan 2025

- Ranked **Top 15** out of 150+ participating teams