

KRINA PATEL

+91-9313161903 ◊ Ahmedabad, India

krinapatel0807@gmail.com ◊ [linkedin.com/in/krinap08](https://www.linkedin.com/in/krinap08)

OBJECTIVE

Enthusiastic AI Intern with a strong foundation in Python, data analysis, and machine learning basics. Passionate about integrating AI APIs and no-code tools to automate workflows and solve real-world problems. Seeking to contribute to AI-powered automation projects using platforms like Zapier, Make, Airtable, and APIs from OpenAI and Hugging Face.

EDUCATION

| | |
|--|----------------|
| B.Tech in Computer Science <i>Indus University, Ahmedabad</i> | 2022 – 2026 |
| BS in Data Science and Applications <i>Indian Institute of Technology Madras</i> | 2023 – Present |

SKILLS

| | |
|----------------------|---|
| Programming | Python, SQL, Git |
| Libraries | Pandas, NumPy, Scikit-learn, Requests, Matplotlib |
| AI/ML APIs | OpenAI API, Hugging Face Transformers, LangChain (Beginner) |
| No-Code Tools | Zapier, Make (Integromat), Airtable, Google Sheets Automation |
| Concepts | Data Cleaning, Classification, Regression, API Integration |
| Tools | Jupyter Notebook, Google Colab, Power BI, FastAPI (Basic) |

PROJECTS

Email Summarization Automation (Zapier + OpenAI API)

Automated daily email summaries using OpenAI and Zapier integration.

- Connected Gmail with OpenAI API via Zapier to summarize incoming emails.
- Stored key summaries in Google Sheets for quick reference.
- Demonstrated ability to build AI-powered no-code workflows for productivity.

Customer Query Classifier (Python + Hugging Face)

Developed an NLP-based model to classify customer support queries.

- Used Hugging Face's pre-trained 'distilbert-base-uncased' for text classification.
- Cleaned text data using Pandas and visualized insights using Matplotlib.
- Achieved 87% accuracy on classifying queries as "Order," "Payment," or "Support."

Task Tracker Automation (Airtable + Make + Python)

Built an automated task management workflow using Make and Airtable.

- Integrated Airtable with a Python script through Make (Integromat) scenarios.
- Automated task updates and reminders based on status changes.
- Created reusable low-code templates for workflow automation.

CERTIFICATIONS

Machine Learning with Python — IBM (Coursera)

Foundations of Data Science — IIT Madras

AI Programming with Python — Udacity

Data Analytics Virtual Internship — Deloitte (Forage)