(+91) 7383757781 Gandhinagar, Gujarat iampatelom@gmail.com

OM M. PATEL

Data Scientist

Github Kaggle linkedIn

Final year computer science student passionate about Gen AI, Data Science, with experience in AI/ML solutions. Eager to revolutionize business operations with my experience and Keen podcast enthusiast.r.

SKILLS

Languages and Databases Python, C, Java, HTML+CSS, MongoDB, Firebase, MySQL, SQLite **Libraries and Framework** Scikit-learn, TensorFlow, Flask, Pandas, NumPy, Matplotlib, Seaborn

Tools Asana, Confluence, Compass, Git, Github, Google Collab, Jira, PostMan, Overpass Turbo

Emerging Technologies Langchain, LLMs, Generative AI, NLP

TECHNICAL EXPERIENCE

Data Science Intern Mar 2024 — Jul 2024 (Remote) Nigeria Sharperly

• Developed a geocoding solution using Python (Flask, Geopandas, etc.), reducing dependency on Google Cloud API and cutting costs upto **55**%.

- Created a MongoDB database to store geo-coordinates.
- Enhanced location accuracy with a proximity search algorithm, ensuring recognition within a 25-meter range.
- Conducted data scraping for addresses using OpenStreetMap and Overpass Turbo.
- Managed code workflows with GitHub, and coordinated tasks and documentation using Jira and Confluence.

Android Developer Intern

May 2023 — August 2023

Ahmedabad, Gujarat

- · Assisted in UI improvements and API integration, leading to a 23% increase in user engagement.
- Implemented web scraping using Python, Beautiful Soup, and Selenium, increasing data acquisition efficiency by 18%.
- Created apps in Kotlin, utilizing coroutines for efficient asynchronous operations, boosting user engagement by 30% and reducing crash rates by 20%.
- Integrated Firebase and essential libraries like Glide and Retrofit, enhancing application performance by 40%.

PROJECT

Patchmax Ltd.

TEXT2SQL: Access Your Database in Your Language

Mar 2024 - Present

- Streamlined Text2SQL app with LangChain and GeminiPro for easy SQL query generation, reducing 40% manual query writing time.
- Refined user-friendly experience using **Streamlit**.
- Designed advanced natural language prompts, transforming input into precise SQL queries.

CHATPDF AI: Chat with Your PDF

Dec 2023 - Feb 2024

- Spearheaded improvements to enhance productivity and decision-making for users involved in document analysis tasks, achieving an accuracy rate of 89%.
- Built using NLP, Streamlit, LangChain, PyPDF2, and FAISS for efficient document analysis and retrieval (RAG System).
- Systematized the utilization of Google Generative AI, deploying the system on Streamlit Cloud.

AUTOGRADER: Precision in Every Grade

Sept 2023 - Nov 2023

- Led a six-member team in developing AutoGrader, an automated grading system.
- Utilized React in front-end, Python with Flask for backend logic, and MongoDB for flexible data storage.
- · Analyzed NLP grading with BERT-Uncased, employing Spacy & PyTesseract for image processing to ensure above 80% accuracy in assessing diverse exam formats.
- Positioned the project as a time-cost-effective solution for educators, saving them 15% of their time.

EDUCATION

Bachelor of Technology in Computer Science and Engineering

Pandit Deendayal Energy University, Gandhinagar

CGPA: 8.63

Nov 2021 - May 2025

ACTIVITIES

Indian Weather Prediction: Ranked in Top-5 for Kaggle's ML Olympiad (Forecasting India's Weather) President, Tattvam - The Sanskrit Club of PDEU

June 2023 - June 2024

April - May 2024

Graphic Design Head, Tattvam - The Sanskrit Club of PDEU

May 2022 - May 2023