Unnat Malik

Python Developer unnatmalik9@gmail.com| 9326385275 GitHub | Linkedin | Portfolio

SUMMARY

A passion for utilizing Python to create impactful applications is evident, underscored by a solid foundation in computer science and extensive project experience. Eagerness to contribute to developing innovative and efficient solutions aligns perfectly with the mission to enhance technological applications. With a well-rounded skill set in back-end development, data analysis, and application support, I am ready to engage with and contribute to meaningful projects that drive progress.

EDUCATION

B.E. Computer Science Engineering
Thakur College of Engineering and Technology

Kandivali, Mumbai

SKILLS

Programming Languages Python, C, C++, SQL

Libraries/Frameworks Django, Matplotlib, Streamlit, Pandas, Ollama, Gemini, Django REST

Framework, NumPy

Tools / Platforms Git, GitHub, Vscode, Vercel, PyCharm Databases Django ORM, MySQL, SQLite

Projects

DBMS Web portal | Link

HTML, CSS, JavaScript, Django, SQLite

• A comprehensive educational platform that provides resources for Database Management Systems (DBMS) to Computer Science students. The website includes practical guides, SQL exercises, and a detailed overview of essential DBMS concepts.

BANKING PORTAL | Link

JavaScript, HTML, CSS, Django, MySQL, Matplotlib, Gemini

• Full-stack banking web application Constructed using Django, with features like secure user authentication, account and transaction management, and real-time transaction history. Integrated a chatbot for automated assistance and an email-based customer support system enhancing user experience and service response.

CHAT-BOT | Link

Streamlit, Gemini, Ollama

- Llama 3 Chatbot (Ollama & Langchain):
 - Built a locally hosted AI chatbot using the Llama 3 model with Ollama. Enhanced functionality with Langchain for long-term memory, contextual conversations, and external tool integration.
- Gemini 1.5 Flash Chatbot (Streamlit):

Created a responsive chatbot using Streamlit and Gemini 1.5 Flash. Designed for high-performance real-time user interactions with a clean and intuitive user interface.

DATTAVISM | Link

Python, Streamlit, Matplotlib, Gemini, Pandas, Numpy

• Developed an interactive Streamlit application that leverages AI (Gemini API) to generate intelligent insights from uploaded CSV data. Integrated data visualization using Pandas and Matplotlib, enabling users to explore patterns, summaries, and charts effortlessly. Ensured seamless user experience with a clean UI and environment-secured API key integration.

Certifications

Introduction to Back-End Development

Coursera

Databases for Back-End Development

Coursera

Programming in Python

Coursera

Django Web Framework

Coursera