Vedansh Gupta

CGPA: 7.8

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EDUCATION

• Pranveer Singh Institute of Technology, India

BTech(Electronics & Communication and Engineering), 2024 **Courses**: DataStructures(DSA), OperatingSystems, MachineLearning, DBMS, OOPS

WORK EXPERIENCE

- Data Science Intern, Skillvertex | Bengaluru, Karnataka (*GitHub*)
- Developed a wine quality predictor web app with *flask, HTML & CSS* for a large dataset fetched from *AWS S3* Bucket and deployed *AWS EC2*.
- 86% accuracy for RandomforestClassifier through hyperparameter tuning using GridSearchCV.
- Dockerized the web app and also integrated it with Mlflow and dagshub for experiment tracking.

PROJECTS

- End-to-end kidney disease classification using tensorflow | Python, Flask, Numpy, Pandas, Seaborn. (GitHub)
- A flask app which helps in classifying whether the person's kidney is healthy or not.
- It uses tensorflow and keras to prepare the model, train the model & to evaluate the model.
- Integrated with MLFLOW as well as with DVC pipeline.
- -At last, created CI/CD pipeline to host the web app on AWS.
- Book store analysis using MySQL | MySQL XAMPP SQL Data Analysis DBMS. (GitHub)
- Engineered a relational database for 10+ tables using MySQL to optimize book store operations.
- Crafted SQL queries and stored procedures for efficient sales.
- GeminiRecruit(Application Tracking Application) | Generative AI · Gemini · Streamlit · Huggingface. (GitHub)
- ATS built using Google Gemini, streamlit and huggingface.
- Upload any job description and get your resume score, your blunders & more.
- InvoiceInsight(Multi-language Invoice Extractor) | Generative AI \cdot Streamlit \cdot Huggingface \cdot Gemini. (GitHub)
- It helps you save your time by reading your invoices(both in Hindi and English) and answering your questions such as discounts, due amount, deadlines and much more. Just upload your invoice PDF and input your query.
- YTtranscriber(YouTube video summarizer) | Generative AI · Streamlit · Gemini · Huggingface.(GitHub)
- This app, powered by the Gemini-pro LLM gets the gist of a whole YouTube video hence a time saver.
- Input the link to any YouTube video, and our AI delivers a concise, summary. Perfect for quick learning.
- PDF Query with GPT-4o and ObjectBox VectorDB.(GitHub)
- Here, I used *ObjectBox* VectorDB a new and efficient way of vector embeddings, with OpenAI's newly launched *GPT-4o(omni)* model to make an end to end LLM *RAG(Retrieval Augmented Generation)* app.
- Used GPT-4o(omni) model from OpenAI.
- Took US_cencus PDFs for querying.
- For word embeddings, used OpenAIEmbeddings.
- Used ObjectBox VectorDB stores for storing vectors.
- Finally, created retrieval chain and invoked it for answering the query.

TECHNICAL SKILLS

- Languages: C/C++, Python(Proficient), SQL
- Libraries: Pandas, Numpy, Matplotlib, Flask, OpenAI, Tensorflow, NLTK, Streamlit, Langchain, Gemini, Groq
- •Technologies: Machine learning, Deep learning, NLP, Generative AI, VectorDB, LLMs, RAG
- DeveloperTools: Git, Github, Dockers, mlflow, Dagshub, CI/CD, Linux, MLops, AWS, Cassandra, Huggingface

CERTIFICATIONS

Skillvertex - Data Science Internship completion certificate.

Cousera(IBM skill network) - Python for Data Science, AI & Development.

Udemy - A to Z Hands on SQL.