Ankit Kumar

+91-8757170724 • ank.ak2635@gmail.com • https://www.linkedin.com/in/ankit2635/ • https://ankak2635.github.io

Summary

An applied economics post-graduate with a knack for creating data-intensive applications. Adept at tackling machine learning, NLP, and computer vision challenges. Skilled in utilizing key technologies like PyTorch, YOLO, Transformers, LangChain, AWS, and more to deliver robust solutions.

Skills

 $Python \cdot R \cdot SQL \cdot Excel/Tableau/Power \ BI \cdot Git \cdot Git Hub \cdot AWS \cdot Flask \cdot Streamlit \cdot Linux \cdot Data \ Visualization \cdot Data \ Analysis \cdot Machine \ Learning \cdot Deep \ Learning \cdot NLP \cdot Computer \ Vision \cdot Image \ Processing \cdot Feature \ Engineering \cdot Web \ Scrapping \cdot Statistics \cdot Econometrics \cdot Matplotlib/Seaborn/ggplot \cdot Pandas/Numpy/Scikit-learn \cdot PyTorch/TensorFlow \cdot NLTK \cdot HuggingFace \cdot LangChain \cdot LLMs \cdot OpenCV/YOLO \cdot OCR \cdot Cuda$

Projects

1. Chat with PDFs

Streamlit-hosted Python web app enabling users to upload multiple PDFs and engage in ChatGPT like conversations based on the PDF content.

- Designed and implemented a user-friendly web application hosted on Streamlit, serving as the primary interface for PDF upload and conversation initiation.
- Utilized the PdfReader library to extract textual content from uploaded PDFs, optimizing data retrieval for subsequent processing.
- · Implemented the CharacterTextSplitter component to segment extracted text into smaller, more manageable chunks.
- Leveraged the 'BAAI/bge-small-en' model from HuggingFace to embed segmented text chunks, resulting in the creation of a comprehensive vector store.
- Utilized Langchain and ChatOpenAl to dynamically construct conversation chains, enhancing the conversational experience by utilizing the embedded vector store.

2. Licence Plate Reader

Vehicle License Plate Recognition using Computer Vision.

- Demonstrated proficiency in utilizing pre-trained YOLOv8 and SORT models to successfully detect and track vehicles within provided video.
- Developed and trained a personalized model to accurately identify license plates, showcasing understanding of machine learning techniques.
- Executed an image processing pipeline to crop and manipulate license plate images, followed by text extraction using the EasyOCR library.
- Employed optimization strategies to enhance text recognition accuracy, contributing to the creation of a structured data frame for efficient information management.
- Leveraged data interpolation techniques to intelligently fill gaps within the data frame, resulting in a polished video output with smooth transitions and consistent visual quality.

3. SQL: Danny's Diner Use-Case Resolution

Leveraged PostgreSQL to successfully address the renowned **Danny's Diner case study**, showcasing my adept SQL skills.

- · Demonstrated expertise in SQL through the application of foundational concepts including SELECT, GROUP BY, and aggregation functions.
- Progressed to more sophisticated techniques such as JOINs, Common Table Expressions (CTEs), CASE statements, DENSE_RANK, and Window functions.
- $\bullet \quad \text{Skillfully utilized SQL to analyze and extract insights from the dataset, offering actionable recommendations for business optimization.} \\$

Experience

Thomson Reuters Correspondent: North America Resources Bengaluru 07/2022 - 07/2023

- Conducted vigilant monitoring of North American resource stocks encompassing commodities such as oil, gold, and various metals.
- · Employed a proactive approach to track and dissect emerging trends within companies that influenced stock movements.
- · Performed comprehensive analysis of macroeconomic developments, assessing their potential ramifications on the resource sector.
- · Crafted industry-focused news pieces encompassing topics such as deals, quarterly earnings, production statistics, and more.

Powered by CY Enhancy

Experience

JPAL South Asia Remote

Data Analyst (Intern) 06/2022 - 07/2022

- · Spearheaded the cleaning, transformation, and in-depth analysis of raw primary survey data, pivotal for research on behavioral nudges.
- · Led and mentoring a team of college juniors, successfully orchestrating the creation of a comprehensive analysis roadmap.
- Engineered a sub-group-wise Nutritional Deficiency Index derived from the dataset, enhancing insights into nutritional trends and disparities.

Sri Satya Sai Annapoorna Trust

Remote

Application Developer (Intern)

05/2021 - 06/2021

- · Demonstrated adeptness in application development on the Zoho Creator platform, yielding impactful solutions.
- Engineered the initial iteration of the Employee Attendance application, showcasing technical prowess and problem-solving skills.
- Innovatively proposed and integrated a Leave Tracker application into the Employee Attendance system, enhancing the application's
 functionality and user experience.

Education

Christ University

Master of Arts in Applied Economics | CGPA: 8.2 / 10

St. Xavier's College

Ranchi
Bachelor of Arts in Economics | CGPA: 6.4 / 10

Ranchi
2017 - 2020

Achievements

Research Under Review for Publication: Nutritional Deficiency Index

Led data-intensive research to assess statewise nutritional deficiencies in India and devised evidence-based policy recommendations for their mitigation.

Guest Lecturer: Empowering Data-Driven Research

As a Guest Lecturer at Christ University, I offered valuable guidance to researchers, sharing expertise on enhancing research projects through data-driven methodologies.

Languages

English Proficient Hindi Proficient Nagpuri Proficient