Hemani Nainesh Shah

♥ Valsad, Gujarat

hemanishah00@gmail.com
+919924475599
Linkedin
Github
Portfolio

⊞ Work Experience

9Nexus - Consulted for Cognizant and GSK

10/2024 - present

GenAl Developer

- Developed a dashboard analysing 1.5L+ employee feedback comments (and transcriptions of calls with live agents) to surface hidden issues in Source-to-Pay processes. Helped CXO leadership uncover previously unknown systemic and regional pain points by providing root cause analysis and actionable insights, enabling data-driven decisions. Automated report generation to deliver insights in under 5 minutes, achieving a ~99.9% reduction in effort compared to a 5-month manual consulting process.
- Developed a table extraction pipeline using Azure Document Intelligence, extracting study IDs and retrieving corresponding Study Intervention tables from a document database. Filtered relevant tables based on configuration files specifying required attributes, ensuring accurate extraction. Standardized extracted data using RegEx cleaning and merged multi-page tables using primary key configurations.
- Built a pipeline to extract substance types (Protein, Nucleic Acid, Chemical) and key details (CAS number, molecular weight, etc.) from PDFs. Used Azure Document Intelligence for text extraction, Azure Search Vector Database for storage, and RAG-based retrieval for accurate data extraction. Implemented reference tracking to display extracted information with source filenames.

ARThink AI 08/2023 - 07/2024

Data Scientist - Generative AI

- Implemented an end-to-end pipeline for a virtual assistant that went through speech-to-text, RAG and text-to-speech.
- Implemented a pipeline for multilingual speech-to-text in Indian languages and translation into another language.
- Set up a pipeline to finetune Vision Language Model on custom datasets. Used various techniques like quantization and LoRA for optimization.
- Finetuned Llama for a fitness application.
- Created a POC for attendance management using facial recognition with video-to-video comparison, to capture different facial expressions, lighting conditions, and angles for each user.
- Created a chatbot for customer service at an airport, explored structured agents and OpenAI function calling to call various functions that gave information related to various services offered by the airport like parking, bus services, etc. Used various techniques like prompt engineering and RAGs to ensure accurate information was given.
- Developed an automated image processing pipeline for classifying spectacle prescription images and extracting key information. Implemented ROI detection using YOLO to standardize prescription information extraction. Established quality control measures, to ensure the accuracy and reliability of extracted data.

DeetsDigital 02/2023 - 07/2023

Data Science Trainee

- Implemented Super Resolution to enhance the quality of images taken by drones to perform object detection.
- Automated the process of extracting information from invoices (in PDF format) and converted to Excel format the way the client needed.
- Used OCR to extract information from forms containing multiple languages.
- Created POC for sentiment analysis on human facial data using CCTV footage of people waiting in queues.
- Extracted information from resumes using OCR to map them to the most compatible job descriptions using LLMs to map them dynamically.

Projects

EDAA: Emotion Detection And Analysis &

Created a web app that generated a report of audience reactions. We considered video(facial expressions of the audience) and text(context of the speech). The goal of this app was to help public speakers improve their speeches. Read more about it here &

PharmaBot

Created a Bot that calls customers or customers can call and ask questions and their questions will be answered using IBS, ASR, RAG using LLM, text-to-speech and Twilio.



Python | DL | Tensorflow | Statistics | SQL | Langchain | LLM | Flask | Streamlit | Computer Vision | Huggingface | Azure AI - Face API | Azure AI - Document Intelligence | Llama | Llava | OpenAI - GPT- 3.5 / 4 | text-to-speech | Whisper | Git and Github | Deepface | OCR | Visual Question Answering | ASR | NER | Spacy | NLTK | FastAPI | Pytorch | OpenAI SDK | Agent | AWS - textaract | GCP | LlamaIndex | vectorDB | PineCone | Chroma | Azure AI Search

Bachelor of Computer Engineering Gujarat Technological University 9.02/10 - CGPA 2018 - 2022

✓ Internships, Volunteering and Part time Jobs

Univ.Al Teaching Assistant 04/2022 - 01/2023