NILESH CHILKA

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PORTFOLIO – https://nileshchilka1.github.io/my-portfolio | LinkedIn – https://www.linkedin.com/in/nilesh-chilka

EDUCATION

Walchand Institute of Technology.

B.E. in Electronics & Telecommunication

TECHNICAL SKILLS

Programming Languages: Python

Tools: Pandas, Numpy, Scikit-learn, Keras, Tensorflow, Pytorch, NLTK, Matplotlib, Seaborn, Flask, OpenCV, Selenium,

LangChain, Llama Index, LangGraph, LangKit, Docker, Kubernetes, Power Bl.

Cloud Platforms: Azure, AWS, GCP Databases: SQL SERVER, MySQL, MongoDB

WORK EXPERIENCE

Quantiphi Analytics Solutions

Nov 2022 - Present

ML Engineer – Maersk (Client)

HR Copilot Gen AI

- Worked on LLM's for Retrieval Augmented Generation (RAG) using LangChain, Llama Index.
- Finetuned the Llama-7b LLM on custom data using auto-train from Hugging Face.
- Developed Document Ingestion Pipeline for Indexing into **Qdrant Vector DB** on daily basis using CronJob.
- Built Flask API's on Retrieval Augmented Generation for UI Application.
- Built Power BI Dashboard for Monitoring metrics like Usage cost, Logins, Tokens, Feedback, etc.

Ernst & Young LLP. Dec 2021 – Nov 2022

ML Engineer - Anheuser-Busch InBev (Client)

Smart OTC

- Dockerized, Designed end to end pipeline using Data Factory, Function App & Container Instances.
- Worked on Function App to Deploy, Check Status, Store Logs & Delete Container Instances via ADF.
- Designed Logic App to trigger mail & shared files from Blob, depending on status of Container Instances.
- Built complete backend API's using **Flask** for Web Application.

KAGLORSYS TECHNOLOGIES PVT LTD.

Jun 2021 - Nov 2021

Jr. Data Scientist - Skylar Capital Management LP (Client)

Status Monitoring of Trains:

- Hands on requirement gathering to Model deployment.
- Collected historic data using Selenium and trained YOLOv5 model.
- Developed WebApp using Flask to view Live Predictions and stored predictions in SQL SERVER.
- Alert on status change resulting in better efficiency.

Facial Analysis viz. Gender, Age, Emotion & Active Speaker Detection:

- Used Age, Gender & Emotion classification models for facial analysis.
- Trained LightGBM on time series distance between lips for Active Speaker Detection.
- Tracked each face to record Gender, Age & Emotion information in S3 Bucket.
- Visualized stored records using plots, exposed it as an API using Flask & developed POC.

Real-Time Bike Detection, Tracking, Counting & Speed Estimation: <u>Demo Link</u>

- Data gathering road recordings, Data annotation & trained YOLOv5 model achieving up to 0.85 mAP.
- Developed WebApp using Flask which accepts live IP camera address.
- Saved data like in count, out count, etc. of bikes for further analysis & created proof of concept (POC).

CERTIFICATIONS

Microsoft Certified: Azure Data Scientist Associate – Microsoft Applied Data Science with Python Specialization – Coursera Deep Learning Specialization – Coursera