Sankha Subhra Mukherjee

https://www.linkedin.com/in/sankha-subhra-mukherjee-3358b811b/https://github.com/SANKHA1

sankhasubhramukherjee@gmail.com +91 8910527124

SKILLS

Programming Languages: – Python, R, SAS

Deep Learning frameworks: – PyTorch, LangChain

Programming libraries: - Tensorflow, OpenCV, Scikit, Seaborn, Numpy, Pandas, Matplotlib, PySpark

Configuration management: - Git, SVN, BitBucket Visualization Tools: - Tableau, QlikSense, PowerBI Databases: - SQL server, MongoDB, MySQL, PostgreSQL

Cloud Platforms: - AWS, Azure, GCP

Data Engineering Tools: - AWS Glue, Airflow, Apache Beam, BigTable

API Frameworks: – Flask, FastAPI

WORK EXPERIENCE

Chryselys | Business Analyst | Chennai

May 2022 - Present

- Worked in the **Healthcare** domain and created a **Machine Learning** model to predict the number of patients who are going to switch their drugs in the next 3 months using historical drug usage data and demographic data with **CatBoost** and **XGBoost**, model with 92% accuracy. Performed **Exploratory Data Analysis,Data preprocessing,Model building** and **Model Validation** for the same. Published the final report in **PowerBI** dashboard.
- Worked in the area of Coversational AI. Developed a chatbot using LLAMA 2 7B model with 0.9 BLEU score.
- i) Employed the **Sentence Transformers** model of **HuggingFace** to generate embeddings from textual chunks within documents.
- ii) Established a **Vector Database**, organized into multiple collections for various studies, and storing all embeddings within using **ChromaDB**. The **LLAMA-Index** facilitated efficient querying and comparison of multiple documents.
- iii) Integrated ChromaDB with Langchain and queried the vector database and got results using Similarity Search.
- iv) Performed Instruction finetuning over the LLAMA 2 7B model. Used RAG based approach over the finetuned LLAMA 2 7B model and passed the results through it to get the outputs.
- v) Deployed the model using **Amazon Sagemaker**. Created a **Custom API** to create the frontend of the chatbot.
- Worked on an NLP project for Abstractive Text Summarization of interview videos:-
- i) Extracted audio from videos using Moviepy module and used Google Speech Recognition API to transcribe the audio files.
- ii) Used the Reinforcement Learning model GPT-3 and BERT to summarize the text.
- Created REST APIs using Flask. Automated Qliksense and MS Excel reports using Python.
- Developed a Web Scrapping pipeline to automatically log into customer website using BeautifulSoup and find a specific information from images using Pytesseract.
- Created a job using Amazon CloudWatch which will run a python script in Amazon Sagemaker once every week on a specified time and create report and send them to stakeholders.
- Performed ETL Loading using AWS Glue
- Worked on SQL development in Amazon Athena and Snowflake.

Finarb Consulting | Machine Learning Engineer | Kolkata

Nov 2021 - March 2022

- Worked on an image classification project where I classified broken tablets from whole tablets in a pharmacy factory. Used **Tensorflow** in distributed training for parallel processing of **SSD Resnet** and **Faster RCNN** models increasing processing speed by 40%.
- Created a Machine Learning model to predict if a machine in pharma factory is going to fail within next 7 days using historical sensor information with 90% accuracy.
- Automated error detection from an ML model using **python**.

Feynn Labs | Machine Learning Intern | Remote

 $August\ 2021-October\ 2021$

Worked on Market Segmentation and Customer Characterisation using K-Means clustering algorithm for EV start ups.

Tata Consultacy Service | Assistant System Engineer | Chennai

Nov~2017-July~2019

- Worked in the Retail domain, created a Machine Learning model to do Market Basket Analysis for our client:
- i) Found out hidden association between products for better cross-selling and upselling.
- ii) Performed Customer Segmentation for targeted marketing and anticipate customer behavior.
- iii)Built a Machine Learning model to predict which previously purchased product will be in user's next order.
- Created a Machine Learning model to forecast weather and disaster in a specific place.
- Developed Market Segmentation algorithm for a hotel chain.
- Worked on file automation with Python.
- Worked on installation of Docker using **Docker toolbox**. Created custom **Docker container images**, **tagging** and **pushing** the **images**.

EDUCATION

Master of Technology in Optical Engineering | Indian Institute of Space Science and Technology, Trivandrum | July 2019 - June 2021

B.Tech in Electronics and Communication Engineering | Maulana Abul Kalam Azad University of Technology July 2013 - July 2017

<u>ACHIEVEMENTS</u>

5 Star in Python and SQL in Hackerrank $(\underline{\mathbf{Link}})$

4 Star in Leetcode (<u>Link</u>)

PROJECTS

Object Detection with YoloV5 and Deepsort and Tensorflow FER (Source Code)

• Here I detected and counted the number of people with YoloV5-deepsort and their facial emotion using Tensorflow FER module in a video of a busy street.

$Personalized \ Chatbot \ using \ PyTorch \ (\underline{Source \ Code}) \\$

• Here I tried to create a personalized chatbot using PyTorch.

CERTIFICATION

Data Engineering Big Data and Machine Learning on GCP (Link)

AWS Fundamentals (Link)