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Aadarsh Lalchandani

Al Engineer

Portfolio: Aadarsh Lalchandani Github: aadarsh-af

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SUMMARY

Accomplished AI Engineer with extensive experience solving complex, real-world problems across various industries. Proficient in Python, with expertise in Machine Learning, Deep Learning, and Cloud Computing. Strong background in Natural Language Processing, Web Scraping, MySQL, Linux, Rest APIs, Model Deployment, SSH, and Git. Proven ability to contribute effectively to dynamic and innovative teams. Eager to apply skills and experience to drive results and innovation.

SKILLS

Python, Shell Script, Markdown, SQL, Java, GoLang, C# Languages

Tools and Frameworks FastAPI, LangChain, Llama-Index, Ollama, HuggingFace, Vector Databases, Nvidia CUDA, BERT, sk-learn,

OpenCV, PyTorch, TensorFlow, Flask, MySQL

Developer Tools VS Code, JetBrains IDE, MS SQL Server, MySQL Workbench

TECHNICAL EXPERIENCE

08 2022 — Present **NLP Engineer** Bangalore, Karnataka

Ipsator Analytics

• Built Text Recommendation Engines.

- Performed Analytics on the customer data and derived operational insights.
- Built Supervised Classifiers using Ensemble Learning Techniques.
- Contributed to the IRCTC eCatering FoodOnTrack APP.
- R&D of LLMs, Vector Databases, Retrieval Augmented Generation, Speech Synthesis, and Image Processing.

AI Engineer 092021 - 082022Higheredd Ludhiana, Punjab

- Designed and implemented a Recommendation System to enhance the product quality.
- Collected and analysed various kinds of Text Data and performed EDA.
- · Performed Transfer Learning on NLP Algorithms.
- Escalated the company's growth potential by 70% by providing suggestions in the Product's UI and UX.

Projects Instructor 072021 - 092021College Finder Jamshedpur, Jharkhand

Designed the projects Curriculum for the Data Science Course in the EdTech Venture.

- Trained and Implemented Python Projects with international students.
- Students whom I trained landed in big Tech MNCs after completing the course successfully.

PROJECTS

A Humanoid Robot

- A robot that can listen to your query, process it, and respond with a human-like voice.
- Designed the robot to function with Speech-to-Text, ChatGPT, and Text-to-Speech tools.
- The robot can retrieve and respond using custom knowledge provided to it via files with .txt, .pdf, .csv, and many more file types.

Text to Image Generation

- Deployed a Stable Diffusion Model on Google Cloud Platform as FastAPI.
- Implemented a WebApp that hits the API endpoints with the user's text input.
- Made the WebApp live on GitHub Pages.

Speech To Text ChatBot

- Trained a Multi-Layer Perceptron to classify the input class through Transfer Learning.
- Made own Dataset to train the required model.
- The model accuracy turned out to be 91%.
- Added a feature in which the user speaks and the bot would return relevant pieces of text.

Skill Recommendation Engine

- Applied Transfer Learning on NLP Algorithms like Word2Vec, USE, and BERT.
- Implemented an Ensemble approach to achieve a more generalized model.
- Model accuracy turned out to be 93%.

EDUCATION