(+91) 8160092478 Ahmedabad, Gujarat aadarshlalchandani@gmail.com

Aadarsh Lalchandani

Al Engineer

Portfolio: Aadarsh Lalchandani Github: aadarsh-af

LinkedIn: aadarsh-lalchandani

Jamshedpur, Jharkhand

SUMMARY

AI Engineer with over 3 years of experience delivering innovative solutions in machine learning and natural language processing. I excel at optimizing processes to solve complex problems effectively and have a proven track record of developing scalable software solutions that meet business needs. My experience includes collaborating with diverse teams to achieve project goals and improve overall efficiency. I am dedicated to keeping up with the latest technologies to build solutions that make a real difference.

SKILLS

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

Tools and Frameworks MCP, FastAPI, Ollama, Docker, docker-compose, LangChain, Llama-Index, HuggingFace, Vector

Databases, Nvidia CUDA, BERT, sk-learn, OpenCV, PyTorch, MySQL

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

TECHNICAL EXPERIENCE

.....

NLP Engineer

Ipsator Analytics Private Limited

Description

Os 2022 — Present

Bangalore, Karnataka

Bangalore, Karnataka

Description

**Description*

Leading a team of AI/ML engineers to deliver multiple projects simultaneously, with a focus on efficiency and innovation.

- Developed Agentic pipeline to analyze vendor and customer data and generate structured reports.
- Finetuned Custom LLMs and BERT based models for different use cases. Optimized and Deployed fine-tuned models on CPU and GPU with an accuracy score of 96%.
- Developed various products leveraging LLMs, Vector Databases, RAG Pipelines, Speech Synthesis, and Image Processing for better product performance.

Al Engineer 09 2021 — 08 2022 Higheredd Ludhiana, Punjab

- Designed and developed a Recommendation System to enhance the product quality.
- Collected and analysed various kinds of Data and conducted EDA.
- Conducted Transfer Learning on NLP Algorithms and developed insightful models.
- Escalated the company's growth potential by 70% by providing suggestions in the Product's UI and UX.

Projects Instructor 07 2021 — 09 2021

College Finder
 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

Al Agent for generating Vendor Performance Reports

- An AI Agent that analyzes your input CSV/Excel data.
- · Generates a report based on the analysis.
- Returns structured as well as sentence reports as a PDF.

Speech-to-Speech Chatbot API

- A robot that can listen to your query, process it, and respond with a human-like voice.
- Designed the robot to function with OpenAI Whisper, ChatGPT API, 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.

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