Sopan More - AI Engineer

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Coding Profile: Leetcode

Professional Summary

AI Engineer with bachelors in Engineering with minor in AI&ML. Currently working as AI Engineer with expertise in designing scalable AI/ML solutions, developing AIOps systems, and deploying cloud-based applications. Proficient in full-stack development of Agentic AI Systes, RAG systems, and leveraging large-scale data to drive data-driven decision-making. Passionate about solving complex problems and driving innovation through cutting-edge technologies.

SKILLS SUMMARY

• Technologies: Machine Learning, NLP, Deep Learning, LLMs, DSA, Computer vision, MLOps, Prompt Engineering

• Languages: Python, SQL, JavaScript, Bash, HTML, CSS

Frameworks: LangChain/Graph, llama index, TensorFlow, Autogen, Scikit-learn, spaCy, YOLO, NodeJS, ollama
Tools: Azure Cloud services, Docker, GIT, Vector Databases, ChromaDB, FAISS, MySQL, PostgreSQL

• Soft Skills: Leadership, Writing, Time Management, Presentation, communication

EXPERIENCE

Bosch Global Software Technologies

Hyderabad, India Jan 2024 - Present

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AI Engineer (Full-time)

- Enterprise-Scale Web Crawling Agent (Regulatory Compliance): Designed and deployed a highly scalable web crawler using Python, BeautifulSoup, and async processing to extract regulatory documents from 1000+ URLs with accuracy and efficiency. This is Integrated into Bosch Digital Compliance Research workflows, where it is actively used by team for regulatory intelligence, reducing external agency dependency completely. I has capability to make cyclic checks for regulations updates.
- o DocupediaAI RAG-based Intelligent Knowledge Assistant: Designed and implemented DocupediaAI, a Retrieval-Augmented Generation (RAG) chatbot integrated with Bosch's internal documentation repository (Docupedia). Leveraged Azure OpenAI, Document Intelligence, and Azure Cognitive Search to provide real-time, context-aware responses to Bosch Digital Business Unit's queries. Widely adopted by the Business Development department, significantly accelerating knowledge discovery and reducing time-to-information.
- AI-Powered Intelligent Reporting Platform: Built an AI agent that generates automated visual business performance reports from structured tabular data, eliminating manual reporting cycles. Achieved end-to-end automation of reporting workflows, reducing reporting time by 90% and improving accuracy of insights.
- Cost and Time Efficiency: Achieved a 95 % reduction in time and cost for HR tasks by leveraging the capabilities of LLMs by automating manual processes, significantly enhancing accuracy and operational efficiency.

Projects

- LoRA Fine-Tuning for Stable Diffusion: GitHub Link
 - o Modular Scalable Pipeline: Built a clean, modular pipeline to fine-tune Stable Diffusion using LoRA, reducing compute cost and enabling easy customization for diverse image generation tasks.
 - Reproducible MLOps Setup: Implemented a config-driven training system with versionable JSON files, promoting reproducibility, experiment tracking, and scalable deployment.
- Stock price Prediction for Next Day using LSTM: GitHub Link
 - Data Preparation and Feature Engineering: Engineered time-series datasets for multiple stocks, incorporating advanced financial indicators (EMA, RSI, MACD) to enhance model input quality.
 - Model Architecture and Training: Developed a multi-layer LSTM neural network with dropout regularization, optimizing predictions for high accuracy.

EDUCATION

Pune Vidyarthi Griha's College of Engineering and Technology

Pune, India

Bachelor of Engineering - Electrical Engineering; GPA: 9.24/10

 $June\ 2023$

Accomplishment Completed minor in Artificial Intelligence and Machine Learning

Courses: Artificial Intelligence and Machine Learning (Minor), Deep Learning, Neural Networks, PLC Automation, Electronics

Training/Courses

• Complete Generative AI Course With Langchain and Huggingface - Udemy

Completed an in-depth course on Generative AI, covering key topics such as Langchain, Llama index Huggingface integration, vector databases and building advanced AI applications. Acquired hands-on experience in developing, deploying, and optimizing AI models through practical projects, including RAG pipelines and end-to-end solutions.

• Advanced Data Analytics By Google Certifications - Coursera

Gained proficiency in Python programming, advanced data analytics techniques, data cleaning processes, and data visualization using Tableau, with a solid foundation in machine learning principles and applications.