VIKAS JHA

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EDUCATION

Master of Computer Applications, IGNOU Bachelor of Computer Applications, GGSIPU

SKILLS

Programming: Python, Data-structure, OOPs, Deep Learning, LLMs, Transformers, Generative AI, Langchain, Linux, Git, Docker, FastAPI, Pytorch, NLP, Regex, Hugging Face, Apache Airflow, MLflow.

EXPERIENCE

Bolster AI Researcher 09/2023 - Present

- · Developed an active ML algorithm for real-time global data scanning with 99% precision, enhancing threat detection accuracy in cybersecurity workflows.
- · Implemented GPU-accelerated LLM solutions (Azure, Hugging Face) using H100 & A1000, reducing inference time by 40% and boosting production efficiency.
- · Optimized memory usage by 35% and improved model accuracy by applying QLoRA and PEFT during large-scale model fine-tuning and deployment.
- · Reduced production latency by 30% by enhancing data ingestion pipelines and integrating scalable automation frameworks for secure deep learning model deployment.

eClerx Senio Analyst 01/2022 - 09/2023

- · Engineered data pipelines using Python, SQL, and Airflow, boosting data processing speed by 30% across analytics teams.
- · Applied Regex and NLP techniques to extract patterns from unstructured documents, increasing data accuracy by 25% for ML readiness.
- · Supported model development by preparing high-quality datasets for machine learning workflows.

PROFESSIONAL PROJECTS:

Phishing and Scam Detection Tool:

- · Developed an intelligent phishing and scam detection system, leveraging LLMs, Google Dorking, web scraping, and SerpAPI to automate query generation with 20% human-free utilization.
- · Improved detection accuracy by 30% using Retrieval-Augmented Generation (RAG) and relevance scoring, delivering insights in structured formats and a user-friendly interface.

App Download Finder Script:

- \cdot Developed an LLM-integrated script for multi-modal analysis, automating 90% of app download page detection.
- \cdot Optimized workflows using text, vision, and HTML analysis, reducing processing time by 40% for 50+ URLs.
- · Achieved 95% automation with real-time logging and reporting for reliable decision-making.