Vaibhav Deokar

■ vaibhav.deokar@outlook.com

Ø vaibhavdeokar.netlify.app in linkedin/vaibhav-deokar ♀ /dev-ai-kar

Experience

Cognizant Technology Solutions - GenAl

July 2024 - Present

Associate Data Scientist

Mumbai, India

- Designed and built an autonomous AI Assistant for Google gTech Ads utilizing LLMs with grounding techniques on internal data sources like Plx to recommend Ads solutions to Ad agencies and patners; operated within Google's XWF development ecosystem using Bazel and Piper.
- Designed internal researcher tool with RAG, Neo4j Knowledge Graphs & Langchain.
- Built, deployed & secured GenAl Interview Bot (Azure GPT-4, Bedrock Claude 3.5) for HR; led red-teaming (jailbreaks, prompt injection) & MLOps (Kubernetes, CI/CD), validated with 1k employees.

Cognizant Technology Solutions - AI ML

July 2022 - June 2024

Programmer Analyst

Mumbai, India

- Led document retrieval system for a Johnson & Johnson client, leveraging RAG, GPT-3, and optimized Faiss vector search, boosting solution discovery rates by 61% across internal medical literature.
- Engineered an Al-driven system for Johnson & Johnson automating the categorization and semantic tagging of complex medical information requests using embeddings and t-SNE classification with Random Forest and K-Means (reducing response times by 57%) and accurately routing inquiries to subject matter experts with 86% precision.
- Leveraged advanced NLP techniques with tools like TensorFlow, PyTorch, Transformers, BERT, and T5 for complex data processing and contextual understanding across projects.
- Utilized models including GPT-2 and Salesforce CodeGen, optimizing inference speed with CUDA.
- Developed/optimized data processing pipelines (Python, Sklearn, Docker) & performed analysis (AWS) S3/SageMaker, Pandas, NumPy) on 50+ datasets, enhancing efficiency.

Projects

Knowledge Graphs for RAG with Neo4j | Neo4j, LangChain, Python

/knowledge-graph-rag

 Developed a Neo4j knowledge graph enhancing Retrieval Augmented Generation (RAG) accuracy; designed schema, extracted entities/relationships, implemented graph queries, and integrated with LangChain enabling precise hybrid retrieval from structured data.

Deploy ML model on REST API & Web App | Python, TensorFlow, Django REST API, React

/expert-enigma

· Built and deployed a handwritten digit recognition CNN using TensorFlow, served via a Django REST API integrated with a React web application; explored deep learning image recognition using a dataset of 70,000 images.

Education

Syracuse University Expected Start: Fall 2025

Master of Science (M.S.) in Applied Human-Centered Artificial Intelligence

• Relevant Coursework: Generative AI Models, Deep Learning, NLP, Human-AI Interaction

Mumbai University

Sept 2018 - Sept 2022

Bachelor of Engineering (B.E.) in Electronics Engineering

• Relevant Coursework: Programming, Database Management Systems, Computer Architecture, IoT

Skills

Programming & Data Science: Python, NumPy, Pandas, Scikit-learn, SQL, C / C++, Java, JavaScript and Bash scripting AI/ML Research & Theory: CNNs, RNNs, LSTMs, Transformers, GANs, Variational Autoencoders, Diffusion Models, Reinforcement Learning, Optimization Algorithms, Benchmarking & Evaluation Metrics

Generative AI & LLMs: Expertise with LLMs (OpenAI GPT series, Claude, Gemini, Llama, BERT, T5), Diffusion Models, Multimodal Models, Prompt Engineering, RAG, Agentic Systems, Safety Evaluation, Hugging Face and Langchain MLOps & Cloud Infrastructure: Docker, Kubernetes, CI/CD pipelines, Git, AWS, Azure, GCP, Terraform, CloudFormation Data Technologies & Web: Proficiency with SQL and NoSQL databases, Faiss, Pinecone, Neo4j, data visualization, Jupyter Notebooks, API design (gRPC, RESTful, GraphQL), React, Node.js, Django, Flask