Karthik Nair

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SKILLS & INTERESTS

- Programming & Development: Python, C++, Bash, FastAPI, Flask, RESTful APIs
- · Generative AI: Prompt Engineering, Large Language Models (LLMs), LangChain, LangGraph, RAG, Multimodal Systems (Text, Voice)
- Data Science: Pandas, NumPy, Nvidia MatX, Matplotlib, Seaborn, Plotly, Scikit-learn, TensorFlow, PyTorch, spaCy, NLTK, OpenCV
- Cloud & Data Engineering: Google Cloud Platform (GCP), AWS, Azure, Docker, Kubernetes, CI/CD (GitHub Actions, Jenkins), Linux (RHEL, Debian), Data Pipelines, ETL/ELT, Apache Spark, Apache Beam, SQL, Firestore
- Tools & Technologies: Git, BeautifulSoup, Scrapy, Selenium, GitHub, Jupyter, VS Code, WeasyPrint, FFmpeg, Google Gemini
- · Soft Skills: Client Communication, Technical Writing, Cross-functional Collaboration, Information Retrieval
- Interests: Open Source Contribution, Synthesizer, Calisthenics, Reading, Writing

EDUCATION

Vivekananda Institute of Professional Studies | Guru Gobind Singh Indraprastha University, New Delhi

July 2021 - June 2024

Bachelor of Computer Applications

9.2 CGPA

WORK EXPERIENCE

AI Engineer Aug 2024–Present

Tata Consultancy Services - Noida, Uttar Pradesh

Data Engineering Solutions

• Led the transition of 3 AI/Data Engineering projects from PoC to production for a major U.S. pharmaceutical client, including a data optimisation pipeline that boosted processing speed by 60%. Enabled 200+ researchers to access real-time analytics with zero downtime.

Automating Workbook Generation for Clinical Trials

Designed algorithmic solutions using openpyxl to automate the creation of complex, interconnected workbooks, improving data engineering
efficiency and cutting manual effort by 95% (from ~5 minutes to under 15 seconds per workbook) with 100% accuracy.

AI Systems for Data Insights and Workflow Optimization

- Engineered an AI system for large pharma & clinical datasets that generates **real-time code to produce graphs** and answer statistical queries using **LLM-optimised schemas** that **cut analysis time by 90%**. Integrated into the client's SageMaker setup as **FastAPI** endpoints.
- Built a conversational Retrieval-Augmented Generation (RAG) system using LangChain and LLMs over the client's documentation and codebase, streamlining information retrieval for everyone involved.
- Assisted in the development of an end-to-end transcription system that uses Azure OpenAI Whisper, FFmpeg, and GPT-40 with 95%+ accuracy
 for clinical audio and automated the conversion of speech to structured documents with real-time summarisation and reference extraction.
- Developed a **reusable and scalable Python package** to seamlessly **integrate AI capabilities**, including multimodal support and diverse LLMs, enabling rapid adoption of advanced AI features across teams.

R-to-Python Migration & API Development

Assisted in the partial migration of an R codebase to Python to improve maintainability, performance, and team accessibility. Developed FastAPI endpoints to expose core functionalities as scalable web services.

AWARDS

• Best Team Award - for major cost savings and efficiency improvements in AI solutions

2025

• 2× TCS Technical Excellence Award – for impactful contributions to enterprise AI systems

2025

• Bug Bounty Award from Google Buganizer Android 12/13

2021