Karthik Nair

New Delhi, India | +91 96436*****

realkarthiknair@gmail.com | github.com/realKarthikNair | linkedin.com/in/realkarthiknair/

SKILLS

- Programming and scripting languages (Python, C++, Bash)
- · Generative AI (Prompt Engineering, Large Language Models, LangChain, LangGraph, Retrieval-Augmented Generation)
- Backend Development (FastAPI, Flask), Database Management (SQL, Firestore), Data Engineering and Analytics
- · Machine Learning (Scikit-learn, TensorFlow, PyTorch), Natural Language Processing (spaCy, NLTK), Computer Vision (OpenCV)
- Cloud Platforms (Azure, AWS, Vercel, Render), DevOps (CI/CD, Docker, Kubernetes, Jenkins), Version Control (Git), Linux (RHEL, Debian)
- Data Visualisation (Matplotlib, Seaborn, Plotly), Data Processing (Pandas, NumPy), Web Scraping (BeautifulSoup, Scrapy)
- Content Writing, Video Editing (DaVinci Resolve), Photography, Digital Marketing

WORK EXPERIENCE

AI Engineer, Tata Consultancy Services

Aug 2024-Present

PoC Development and Production Transition

• Transitioned multiple AI and Data Engineering projects from **proof of concept to MVP and eventual production**, enhancing data processing and analysis capabilities for a major U.S. pharmaceutical client.

AI Systems for Data Insights and Workflow Optimization

- Engineered an AI system that processes **pharmaceutical and clinical datasets**, optimises schemas for **LLMs**, and auto-generates custom analytics scripts. The system **reduced data analysis and visualisation efforts by 90%**, accelerating insights and supporting drug discovery. Developed **FastAPI endpoints** to integrate it into the client's existing **SageMaker infrastructure**.
- 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.
- 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 current and future projects by multiple teams.

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.

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.

PERSONAL PROJECTS

Personal Finance Tool July 2025 - Present

Building an AI-powered personal finance tool that parses bank statements, auto-categorises expenses using Google Gemini, and visualises spending trends. Integrated smart
caching and regex-based heuristics to reduce inference costs over time. Focuses on sustainable AI and data privacy by minimising data transfer and processing overhead.

markdown-resume

· Markdown-based resume generator using CSS and WeasyPrint, designed for customization, speed, and professional output. This resume was created using it.

EDUCATION

Indira Gandhi National Open University, New Delhi

January 2025 - Present

Master of Computer Applications

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

July 2021 - June 2024

Bachelor of Computer Applications (Data Science & Analytics) | 9.2 CGPA

AWARDS

• 2x Technical Excellence Award from TCS for outstanding contributions to AI projects

2025

• Bug Bounty Award from Google Buganizer Android 12/13

2021

LANGUAGES

- Professional Proficiency: English, Hindi, Malayalam
- Limited Working Proficiency: Tamil