# NITHIN MOHAN NAIR

# Al Developer

7972574524

Pune, India

linkedin.com/in/nithinnair01

nithin.ggplusl@gmail.com

#### **ABOUT ME**

Experienced AI Engineer at Tata Consultancy Services (TCS) with expertise in Generative AI, MLOps, and Responsible AI. Proficient in Python-based AI backends, fine-tuning Large Language Models (LLMs), and optimising inference pipelines. Skilled in deploying scalable AI solutions using cloud platforms (AWS, Azure) and MLOps/LLMOps frameworks (MLFlow, NeMo Guardrails, AutoGen, LangChain). Passionate about building efficient, ethical AI-driven applications.

#### **WORK EXPERIENCE**

## Tata Consultancy Services (TCS) — Al Engineer

2023-NOW

- **Architected and scaled** Generative & Agentic AI backends in Python, leveraging Azure OpenAI GPT and Hugging Face Transformer models along with AutoGen Framework.
- Designed and delivered POCs/PoTs for government and other group customers, showcasing AI solution architectures—LLM-based chatbots, recommendation engines, and voice-enabled assistants—at industry events.
- **Built Voice Agent interfaces** enabling natural-language interaction hence presenting a new way to interface with websites/solutions/data.
- Worked with NVIDIA NeMo-Guardrails for Responsible AI checks to ensure governance and compliance.
- Engineered high-performance inference pipelines with optimized vector search (FAISS/AWS Knowledge Bases by Bedrock) cutting AI processing latency in existing solution by 40% (30-45 min → 7 min) and boosting data throughput by 76.7%.
- Worked with established CI/CD pipeline (GitLab, Jenkins, Kubernetes), gaining hands-on experience in continuous integration and deployment.
- **Collaborated cross-functionally** with software engineering, DevOps, and domain stakeholders to integrate Al solutions into production platforms, driving an increase in operational efficiency while upholding data privacy and security best practices.

## **EDUCATION**

## JSPM'S RAJARSHI SHAHU COLLEGE OF ENGINEERING, PUNE

2019-2023

**Bachelor of Technology (B.Tech)** in Electronics and Telecommunication Engineering with **9.67 CGPA**.

# **GG INTERNATIONAL SCHOOL, PUNE**

2018-2019

12th CBSE with 91% in PCM.

## **GG INTERNATIONAL SCHOOL, PUNE**

2016-2017

10th CBSE with 10 CGPA.

## **SKILL**

- Programming & Development: Python, Flask, FastAPI, Java, SQL, HTML/CSS
- AI & ML: Proficient in Generative AI and LLM workflows (fine-tuning, prompt engineering) using LangChain, Ollama, NeMo Guardrails, and MLflow. Hands-on building Agentic, voice-based, and multimodal agents with rapid prototyping and quick turnaround times. Worked with cloud AI platforms including AWS Bedrock, Azure OpenAI Services, GCP Vertex AI, and Gemini Services.
- Cloud & DevOps: Expertise in Azure, GCP and AWS and their services, containerization with Docker, and
  version control with Git/GitHub. Proficient in managing vector databases (FAISS) for scalable similarity
  search.

#### **INTERNSHIPS & TRAINING**

Intern at Tata Consultancy Services

Jan 2023 - May 2023

Data Engineering & ETL Framework in BFSI Unit

• Microsoft Azure Virtual Internship

Nov 2021 - Feb 2022

Built a Campus Guide Chatbot using Azure QnA Maker

• Zensar ESD Training Sept 2021

Professional Communication, SQL-PLSQL, and Testing

• SP&IR Cell Internship Digital Intern

Aug 2021 - Feb 2022

Digital Intern for social media content & video editing

## **VALUE PROPOSITION**

- **Quick RFP Analysis:** Break down customer requirements and key pain points into a clear technical plan within 48 hours of receiving an RFP.
- **End-to-End Design:** Draft scalable AI/ML solution outlines—including data pipelines, model selection, deployment approach, and monitoring strategy—with minimal ramp-up time.
- Fast Prototyping: Develop functional POCs or PoTs in under a week using existing frameworks (AutoGen, LangChain, NeMo) and cloud AI services to demonstrate feasibility.
- Clear Stakeholder Communication: Create concise solution briefs and architecture diagrams that link technical choices directly to business goals, ensuring alignment across technical and non-technical teams.

## **REWARDS AND RECOGNITIONS**

- Star of the Month | Improvements in Platform and Creation of Platform from Scratch TCS, Dec 2024
- Technical Excellence Award | Agentic AI TCS, June 2025