# VENKATKUMAR RAJAN

+91 88703 11826 Madurai, Tamil Nadu, India venkatkumarr.vk99@gmail.com https://linkedin.com/in/venkatkumarvk https://vk-ant.github.io/Venkatkumar

#### **SUMMARY**

An AI Engineer with 3 years of experience in research-driven development of Generative AI (vision, language) and MLOps solutions. Skilled in building and deploying scalable AI products that translate cutting-edge solutions into real-world systems. Enabling automation, decision intelligence and business impact across industries.

#### **EXPERIENCE**

#### **Generative AI Developer**

Dec 2023 to present

EXL Service.com(India) private limited

Noida, India (Remote)

- Designed and deployed a real-time invoice parsing system using Azure OpenAI, Azure AI Document Intelligence, and Azure Data Factory, reducing processing time by 65% and streamlining data extraction into Azure Blob Storage and SQL databases. Built and deployed a production-ready Azure WebApp integrated with CI/CD pipelines via Azure DevOps, automating the entire development lifecycle for invoice processing.
- Built an automated eAppeal pipeline for a Fortune 5 healthcare firm, resulting in 30% faster claim resolution and eliminating 95% of manual intervention in CMS-1500 form handling.
- Created Generative Al-based **Text-to-SQL** and **PySpark agent** for the internal data engineering team, enabling conversational query generation and automating complex data transformations.
- Delivered multiple GenAI projects and POCs to showcase value to internal stakeholders and external clients, driving new business opportunities and improving operational efficiency by 25-40%.

#### **Machine Learning Engineer**

Sept 2022 to Oct 2023

**AUGRAY** 

Chennai, TamilNadu, India (Onsite)

- Real-Time Ball Fault Identification: Designed and deployed a lightweight ball defect detection system for a major sports goods manufacturer using MobileNetV2, optimized for Jetson AGX. Achieved 90%+ accuracy, reducing QA error rate by 40+% and boosting manufacturing throughput by 3x.
- Automated 3D Reconstruction using Generative AI with Photogrammetry and NeRF: Implemented an automated 3D reconstruction pipeline
  using combination of traditional and Generative AI approach, achieving 95% accuracy for non-reflective objects and 70% for reflective objects.
- Wall Segmentation with Color Schemes: Developed wall/floor segmentation model with 80% accuracy, helping the paint manufacturer automate color preview generation, cutting designer effort by 50+ hours/month.
- Foot Detection and Virtual Shoe Try-On: Led a virtual shoe try-on project with 10,000+ annotated foot images, achieving 79% placement accuracy and reducing customer return rates by 15% in pilot trials.
- Additionally, Created impactful Generative AI PoCs including flyer generation, face texture synthesis, and a site-based chatbot, driving innovation in client engagement and interactive marketing solutions.

#### **SKILLS**

- **Domain Expertise:** Artificial Intelligence, Machine Learning, Deep Learning, Computer Vision, Natural Language Processing, Graph Neural Networks, Reinforcement Learning, Cloud Computing
- Programming Languages: Python, C++
- AI/ML Frameworks: TensorFlow, PyTorch, OpenCV, Kornia, scikit-learn, Gym, Pyspark, Prophet, NetworkX
- Generative Al and LLMOps: LangChain, LlamaIndex, Docling, Groq, Ollama, CrewAl, RAGAS, AutoGen, Phidata, LangGraph
- Web and Backend Frameworks: Django, FastAPI, Flask, Streamlit, Gradio
- Deployment, MLOps and Edge AI: Azure, AWS, Docker, Kubernetes, Kubeflow, MLflow, Kafka, CI/CD (Azure DevOps, Git), Nvidia Jetson AGX, Raspberry Pi
- Database, Automation, Visualization and Testing: MongoDB, MySQL, Power Apps, Power Automate, PowerBI, Tableau, Unittest, Pytest
- Professional Skills: Leadership, Project Management, Agile Methodologies, Business Analysis, Problem-Solving, Adaptability

## PAPER PUBLICATION

- A Generative Approach to High Fidelity 3D Reconstruction from Text Data[Arxiv][Github]
- Advancing Audio Fingerprinting Accuracy with AI and ML: Addressing Background Noise and Distortion Challenges [IEEE]
- Implementation of PCB Layout using CNC Machine Controlling with Wireless Communication [IRJIET]

### CERTIFICATION AND ACCOMPLISHMENT

- Certification: Nvidia AI specialist, Tensorflow Developer, Azure AI, Reinforcement learning, Computer Vision, Generative AI
- Udacity Nano Degree : Introduction to Self Driving Car, Self Driving Car Engineer
- Accomplishment: Kaggle 1 x Master (NoteBook) & Kaggle 3 x Expert (Competition, Dataset, Discussion)

#### **EDUCATION**

- M.Tech. in Artificial Intelligence and Machine Learning Birla Institute of Technology and Science, Pilani
- B.E. in Electronics and Communication SACS MAVMM Engineering College, Anna University

Rajasthan, India Mar 2023 - Apr 2025 Madurai, Tamil Nadu, India

July 2016 to Oct 2020