VENKATKUMAR RAJAN

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

SUMMARY

An AI Engineer with 3 years of experience designing and deploying AI solutions that drive automation, scalability, and business impact.

EXPERIENCE

Generative AI Developer | Senior Executive

Dec 2023 - present

Noida, India (Remote)

EXL Service.com(India) private limited

Solely developed and deployed a real-time, production-grade Generative AI document processing backend leveraging Azure OpenAI,

- NLP, and computer vision for a U.S. insurance client. Designed a unified codebase capable of dynamically extracting multiple document types with minimal prompt updates. Implemented confidence scoring (>95%), automated post-processing archival, logging (local + SQL), and secure key management using Azure Key Vault. Integrated Azure Blob Storage and CI/CD pipelines via Azure DevOps, enabling scalable deployment and maintenance.
- · Led healthcare analytics and intelligent document processing (IDP) initiatives for a Fortune healthcare client, implementing solutions with Azure Document Intelligence, Power Apps, Power Automate, and SharePoint, and developing eAppeal pipelines and GenAl POCs that accelerated claim resolution, reduced manual effort, and improved operational efficiency by 40-60%.
- Delivered multiple GenAl 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 - 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

- 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, Reactjs, Nodejs, FastAPI, Flask, RestAPI, 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,
- 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: Tensorflow Developer, Nvidia Jetson AI specialist, Azure AI, Reinforcement learning, Computer Vision, Generative AI
- Udacity Nano Degree : Introduction to Self Driving Car, Self Driving Car Engineer
- Accomplishment : Kaggle Master

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 - Oct 2020