Kalyan Ram Sarvepalli

in linkedin.com/in/kalyan-ram-434024205/ 📞 8309674010

PROFESSIONAL SUMMARY

Python Developer with hands-on experience in AI-driven automation, Agentic AI pipelines, and LLM integration. Demonstrated strong ownership and problem-solving as a fresher, contributing to core components of GenAI tools and scalable backend workflows.

PROFESSIONAL EXPERIENCE

Accenture

Packaged App Development Associate 09/2024 - 07/2025 | Bengaluru

- Designed and implemented Agentic AI pipelines using LangGraph to build scalable node-based workflows, successfully processing legacy code files and streamlining analysis time by 40%.
- Interfaced with LLMs (Claude/OpenAI) via Bedrock APIs, achieving 95%+ output accuracy in structured promptresponse exchanges and improving consistency across multistage GenAI workflows.
- Calibrated a GenAI tool to interpret a legacy mainframe programming language, fine-tuning prompt strategies that led to a 30% reduction in manual post-processing efforts.

EDUCATION

Bachelors in Information Technology

Anil Neerukonda Institute of Technology and Sciences 2020 - 2024 | Visakhapatnam

CGPA: 8.73

SKILLS

PYTHON PROGRAMMING — Libraries : Numpy, LangGraph, Streamlit, FastAPI, Graphviz, Pandas

AWS — EC2, S3, VPC, ELB, EFS & CloudWatch

DATABASE — MySQL

AI & LLMs — LangGraph, OpenAI (GPT), Claude (via AWS Bedrock), Prompt Engineering,

OTHERS — Data Structures, HTML, CSS, JavaScript, Git & Github

PROJECTS

Pothole Detection using Deep Learning

Developed an automated system for detecting potholes on roads using deep learning which is contributed to improving road safety.

Libraries & Technologies: Deep Learing, Open CV, Pytorch, roboflow, supervision

Minion Cars

Designed and Implemented a responsive Self Drive Car Rental Booking Website that allows users to reserve cars. Designed user-friendly dynamic responsive web pages, Technologies: HTML, CSS, JavaScript & PHP

Sign Language Recognition using OpenCV

Developed an application helps to detect signs and gestures of sign language which is used by deaf people.

Trained the model using a large dataset of 3000 images and developed using Convolutional Neural Networks (CNN),

OpenCV, TensorFlow and Mediapipe libraries of python and achieved over 70% accuracy.

ACHIEVEMENTS

- Delivered a **production-level AI pipeline** in a fresher role, trusted with end-to-end ownership of core tooling.
- Shortlisted for **finals** in the **24-hour AWS Hackathon** hosted by BrainOVision with over 40 teams.
- Secured 2nd position in Web Page Design Contest with over 100 Participants.

CERTIFICATIONS

IBM г?

Sign Language Recognition using AI

NPTEL 2

Cloud Computing and Distributed Systems

STRENGTHS

- Quick learner with good grasping ability
- Multi-Tasking
- Adaptability
- Ability to do research
- Creative Thinking