

PRAVEENKUMAR S

LLM ENGINEER | GENAI APPLIED RESEARCHER

Sivaganga, Tamil Nadu | praveenkumar.tech.05@gmail.com | +91 93443 01455 |

linkedin.com/in/praveenkumar-s-llmengineer |



CAREER OBJECTIVE

Motivated LLM and NLP engineer with hands-on experience in fine-tuning transformer-based models, building RAG pipelines, and applying generative AI techniques. Seeking to contribute to innovative AI projects by leveraging deep knowledge of decoder-only architectures, prompt engineering, and real-world deployment of scalable language model systems.

SKILLS

Technical Skills

- Python (Pandas, Sci-kit Learn, Streamlit, Langchain, Transformer)
- LLM Models (GPT, Llama, Grok, Mistral, Qwen, Dolly)
- Prompt Engineering (RTCFR, Few Shots, CoT, Zero Shots)
- Finetuning (LoRA, PEFT, RLHF)
- RAG (Retrieval Augmented Generation)

Power Skills

- Leadership & Team Management
- Proactive Thinker
- Situation Adaptability
- Self-learning Ability
- Attention To Detail

PROFESSIONAL EXPERIENCE

Intern – Firm Generalist - Devane Beauty Inc. - GA, US.

July 2024 - Present

- Supporting day-to-day operations, cross-functional coordination, and project management across departments to drive business efficiency at Devane Beauty Inc.

Intern - Data Analyst - DP World - Chennai, India.

February 2025

- Assisted in analyzing large datasets to identify trends and improve operational efficiency using Excel and Python.

PROJECTS

SmartDOC AI – Intelligent Document and QA Chat Assistant

May 2025

Built a lightweight document understanding chatbot using TinyLLaMA, enabling users to chat with uploaded documents through natural language queries.

SKILL - Python, LLM Models and RAG **Repository:** [Paradoxerp/SmartDoc](#)

YouTube-QA: Fine-tuned Dolly LLM for Conversational Video Understanding

July 2025

Fine-tuned Dolly LLM on a YouTube transcript dataset to enable question-answering and contextual conversation around video content.

SKILL: Python and Finetuning (LoRA) **Model:** [praveenpk7/Finetuned_Dolly](#)

EDUCATION

Computer Science and Engineering

Nov 2022 - Jun 2026

St. Michael College of Engineering Technology, Kalayarkoil.

ADDITIONAL INFORMATION

- **Languages:** Tamizh, English (Professional), Hindi (Intermediate).
- **Certifications:** Data Analytics Intern at IIT-Kanpur, SQL at Tech Data Community
- **Awards/Activities:** Overall Academic Performance Award (2023), Coordinator of ELITE Community (2024 - 2026), First Rank Holder – SSLC & HSC (2020 & 2022)