PREM KASHYAP CHILAKAMARTHI

Professional Summary

Accomplished Full-Stack AI Developer with over two years of experience in designing and deploying AI-driven applications. Proficient in developing scalable full-stack solutions and integrating advanced AI systems into web platforms. Expertise in containerization, CI/CD pipelines, and cloud infrastructure management. Adept at architecting efficient workflows and delivering user-centric interfaces to enhance functionality and performance.

Technical Skills

Languages: Python, JavaScript, TypeScript **Frontend:** React, HTML, CSS, Bootstrap

Backend: Node.js, Flask, FastAPI

Cloud & DevOps: AWS, GCP, Docker, GitHub Actions, Kubernetes

GenAI Frameworks: OpenAI, LangChain, LlamaIndex, LangGraph, MCP, Langmem

Databases: MongoDB, ChromaDB, Redis, Qdrant, SQL

Work Experience

Generative AI Developer, Sify Technologies

July 2023 – Present

- Engineered multiple generative AI proof-of-concepts, including storyboard creation, media enrichment, and assessment generation, and developed Scout AI, a real-time voice-to-voice chatbot for children, leveraging OpenAI frameworks.
- Conducted advanced research and prototyping to integrate and scale AI solutions into learning management systems and standalone applications.
- Deployed full-stack applications using Python, React, and Node.js on EC2 and virtual machines, configuring Nginx, system services, and cloud infrastructure for robust production environments.
- Designed scalable AI workflows for storyboard generation using serverless cloud architectures, optimizing for concurrency, cost efficiency, and multi-tenant functionality.
- Customized and deployed open-source AI models on private cloud infrastructure for scalable inference, utilizing custom scripts, XInference, and vLLM.

Education

B.E. in Computer Science and Engineering

Sri Sairam Engineering College, Chennai, Tamil Nadu, India

Aug 2019 – Apr 2023

CGPA: 9.28/10.0

Certifications

• AWS Certified Developer Associate - View Certificate

April 2023 - April 2026

• Oracle Generative AI Certificate - View Certificate

July 2024 - July 2026

• AWS Certified AI Practitioner (Udemy) - View Certificate

September 2025

Achievements

- Published a research paper titled "Chronic Kidney Disease Prediction Using Different ML Algorithms" in IEEE Xplore at the 2022 1st International Conference on Computational Science and Technology (ICCST). *View Publication*
- Secured 1st place in the Mini-Project Expo for the "Chronic Kidney Disease Prediction Using Different ML Algorithms" project.

Projects

Ticket Resolution Automation System – Agentic AI Workflow (In Progress)

- Architected an agentic AI workflow using LangGraph (Python) to automate ticket resolution within Sify's cloud management ecosystem, introducing intelligent state-based decision-making.
- Developed a proof-of-concept for automated infrastructure provisioning on AWS, significantly streamlining and accelerating ticket handling workflows.
- Building a fully autonomous ticket management system leveraging agentic states and dynamic nodes to process, diagnose, and resolve incidents escalating to human intervention only when necessary.
- Implemented multiple MCP servers to enable seamless communication between AI agents and Sify's cloud infrastructure, ensuring reliable orchestration and data exchange across environments.
- Once fully deployed, the system will automate incident request tickets, reducing human dependency and cutting resolution times by up to 50%.

Skillflo – AI-Powered E-Learning Platform

- Architected a serverless generative AI platform for e-learning using LlamaIndex, LangChain, and AWS, enabling semantic search, automated assessment generation, storyboard creation, and AI-enhanced media libraries.
- Implemented multi-tenant architecture with ChromaDB and Qdrant vector databases, ensuring scalable, high-performance AI service delivery across diverse learning environments.
- Transformed content development workflows through AI-driven personalization and interactive learning features, reducing instructional design time by over 30%.

Sify's Media Library - AI-Powered Media Management Platform

- Engineered a full-stack MERN application with AI-driven media management, featuring automated captioning, object detection, and semantic search powered by LlamaIndex.
- Designed and deployed an advanced semantic search engine enabling intelligent media categorization and fast, context-aware asset retrieval.
- Integrated the AI-powered media library into multiple platforms, including SkillFlo, to deliver scalable, multi-tenant media management across diverse applications.
- Centralized the asset validation process, eliminating the need for separate LLM-based enrichment workflows cutting content creation and verification time.

Storyboard Generation – AI-Powered Content Creation Tool

- Developed a Python-based automation tool for storyboard generation, transforming raw instructional materials into structured content aligned with Bloom's taxonomy and customizable prompt templates.
- Engineered a robust content parsing and analysis pipeline, enabling accurate extraction, contextual mapping, and full traceability to original source documents.
- Integrated a fact-checking engine within the SkillFlo platform to ensure storyboard accuracy and consistency with verified source content.
- Built an interactive workarea module for SkillFlo, allowing chat-based collaboration with source materials and generated storyboards for faster content refinement.
- Empowered instructional designers (IDs) to directly upload raw documents and auto-generate storyboards, dramatically reducing manual review effort and accelerating content creation cycles by over 40/
- Embedded the application as a modular SkillFlo component, enhancing the platform's instructional design and AI-assisted content development capabilities.

Scout AI – AI-Powered Companion Chatbot for Children

- Developed an AI-powered interactive assistant for children (ages 4–12) using GPT-40, Python, and FastRTC, delivering real-time bedtime stories, homework help, and engaging conversations.
- Built a safe, age-appropriate interface with dynamic multi-agent context switching and adaptive storytelling for personalized learning experiences.
- Introduced imaginative roleplay and AI-generated quizzes, fostering creativity, engagement, and knowledge retention through immersive interactions.