

Kanaparthi Sai Sreekar

+91-9440445709 | kanapasai@gmail.com | [Linkedin](#) | [Github](#)

EDUCATION

Keshav Memorial Institute of Technology, Hyderabad

8.0/10

Bachelors in Computer Science Engineering (AI/ML)

Dec. 2021 – Aug. 2025

- **Courses:** Java, Python, Machine Learning, Deep Learning, Computer Vision, Natural Language Processing, Generative AI, Data Structures and Algorithms

Amazon ML Summer School 2024

Virtual

July. 2024

- Completed an immersive learning experience covering key machine learning topics, including Supervised Learning, Deep Neural Networks, Dimensionality Reduction, Unsupervised Learning, Sequential Learning, Reinforcement Learning, Generative AI and LLMs, and Causal Inference

EXPERIENCE

Product Engineer

AidenAI

Hyderabad, Telangana, India · On-site

Aug. 2025 – Present

- TASC: Leading an 8-member team to build an agentic AI hiring system (MCP + AutoGen), optimizing LLM cost-performance trade-offs to cut inference costs by 20% while maintaining accuracy.

Product Engineer Intern

AidenAI

Hyderabad, Telangana, India · On-site

Feb. 2025 – Aug. 2025

- LaunchBae: Led a 13-member cross-functional team (10 backend, 3 frontend) to deliver a scalable job-matching platform, reducing API latency by 40% after migrating from a synchronous monolith to asynchronous FastAPI microservices.
- Deployed LLaMA 8B via Ollama and VLLM; integrated AutoGen agents to auto-apply for jobs, improving match-to-application rate by 25%.
- Implemented fine-grained access control with Casbin, streamlining authorization across services and reducing security review cycles by 30%.

Full-stack Intern

Procareer Academy

Los Angeles, California, United States · Remote

Mar. 2022 – Aug. 2023

- Built a full-stack platform to assist with coursework delivery and automated evaluation of student assessments, improving grading efficiency by 35%.
- Developed role-based dashboards for instructors and students, enabling real-time progress tracking and personalized feedback.
- Integrated secure authentication and scalable backend services, ensuring reliability for 500+ active users.
- Optimized database queries and frontend workflows, reducing average page load time by 25%.

TECHNICAL SKILLS

Languages: Python, C++, Java, JavaScript, SQL, HTML, CSS

Frameworks & Tools: Flask, FastAPI, Streamlit, Node.js, Git, Docker, AWS, Ollama, VLLM, Casbin, AutoGen, MCP, VS Code, Jupyter Notebook

Libraries: PyTorch, TensorFlow, Scikit-learn, Pandas, NumPy, OpenCV, Transformers, BeautifulSoup

Databases: MySQL, MongoDB

Other Skills: REST APIs, Microservices Architecture, Agentic AI Systems, Web Scraping (Selenium, Google News API), Data Structures & Algorithms

PROJECTS

- Fake News Detection** | *Selenium, Streamlit, Flask, Transformers, BERT* Jan. 2024 – Apr. 2024
- Designed and implemented a comprehensive fake news detection platform by integrating automated data scraping via Selenium, BeautifulSoup, and the Google News API to build enriched datasets from diverse sources.
 - Applied Random Forest for news title classification and Naive Bayes for clickbait detection, enabling robust multi-layered detection.
 - Leveraged Transformers for Named Entity Recognition (NER) of names and places, and for subjectivity analysis, enhancing context understanding.
 - Deployed BERT for news similarity assessment and integrated an NER pipeline for improved accuracy in fake news detection, boosting system reliability.
- Agentic Stock Analysis Framework** | *Python, Autogen, yfinance* Jul. 2024 – Sep. 2024
- Built an agentic stock analysis framework capable of evaluating multiple financial metrics for a given ticker to generate buy/sell/hold signals dynamically.
 - Integrated real-time stock market data pipelines and applied statistical and ML-based evaluation strategies to improve signal robustness.
 - Engineered a modular architecture allowing flexible metric inclusion, enabling extension to new indicators without re-engineering the system.
 - Validated framework outputs against historical performance benchmarks, demonstrating consistent and data-driven signal reliability.

CERTIFICATIONS

- Deep Learning Onramp** | *MathWorks* October 2024
- Successfully completed 100% of the self-paced training course focused on the fundamentals of deep learning, neural networks, and practical implementation workflows using MATLAB.
- Machine Learning Onramp** | *MathWorks* July 2024
- Completed 100% of the self-paced course covering supervised and unsupervised learning, model evaluation, and practical applications of machine learning with MATLAB.
- Neural Networks and Deep Learning** | *Coursera* May 2020
- 24-hour certified course providing foundational knowledge of deep learning, backpropagation, and neural network architectures. Verified by Coursera.