K. Durga Kalyan

📕 +91 9008796123 | 🛅 LinkedIn - Durga Kalyan | 💟 durgakalyank2004@gmail.com | 🜍 Github - DURGAKALYAN27

Education

Vellore Institute of Technology

Vellore, Tamil Nadu

Bachelor of Technology in Information Technology — CGPA - 8.61

2022 - 2026

Skills

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

Libraries/Frameworks: ReactJS, NextJS, NodeJS, ExpressJS, Bootstrap

Databases: MongoDB, MySQL, PostgreSQL

Relevant Coursework: Object-Oriented Programming, Operating Systems, AI, ML, Theory of Computation, Computer

Networks, Embedded Systems and IoT

Other tools and platforms: Git, AWS, Netlify, JIRA, BitBucket

Work Experience

NETSCOUT

June 2024 – July 2024

AI Intern

• Developed nGenie, a chatbot with RAG capabilities, for Netscout's Packet Flow Manager (PFM), leveraging OpenAI's documentation on https://platform.openai.com/docs/api-reference/assistants.

- Enabled the chatbot to handle customer queries via product manuals and live stats.
- Developed a local chatbot leveraging LLaMA 3 as the LLM and a Hugging Face dense embedding model for semantic vector retrieval within a RAG-based architecture.

NETSCOUT
May 2025 – July 2025
AI/ML Intern

- Developed and deployed a time-series forecasting model using the NHITS deep learning algorithm, achieving less than 2% Mean Absolute Error (MAE) in predicting hourly energy usage over a 1-year horizon.
- Engineered a Gen AI-powered World Network Monitor with JavaScript libraries, translating complex ML outputs into an intuitive world map for operators to visualize traffic flow and act on anomalies.
- Evaluated multiple algorithms for anomaly detection, identifying Random Forest Classification as the optimal model for detecting network congestion and building a dashboard to visualize classifier performance.
- Authored technical documentation for model architecture and performance, managing code versions and contributions using Git and Bitbucket within an agile workflow (JIRA).

Projects

VIT Riviera Website Clone

- Engineered the backend integration by connecting the front-end application to a MongoDB database.
- Focused on establishing the data flow between the user interface and the NoSQL database for dynamic content rendering.
- Tech: HTML, CSS, Bootstrap, MongoDB.

RAG Chatbot using OpenAI's Assistants API and LLaMA 3

Link

- Built a chatbot for document querying, real-time stats with graph generation, and image fetching from Netscout data.
- Implemented function-calling to let GPT trigger backend functions (e.g., doc search, stats) for context-aware responses.
- Tech: Python, Flask Jinja Templates, OpenAI Assistant's API, Meta LLaMA 3, LlamaIndex.

Real-Time Stock Market Dashboard

Link

- Deployed a real-time stock market dashboard with a front end hosted on AWS Amplify and a back end running on an AWS EC2 instance.
- Resolved connectivity challenges by establishing secure SSH access to the EC2 instance for remote configuration and maintenance.
- Tech: ReactJS, NodeJS, ExpressJS, Tailwind CSS, MongoDB.

Certifications

- Practical Reinforcement Learning with Python [View Certificate]
- AWS Certified Cloud Practitioner [View Certificate]