Naveen Prashanna Gurumurthy

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Summary

- Full-stack engineer with 2+ years of experience designing, building, and deploying scalable Web and ML systems.
- Expertise in developing end-to-end ML pipelines, RESTful APIs, and CI/CD workflows for generative AI applications.
- Proven ability to bridge the gap between data science & software engineering to deliver production-grade solutions.

Education

Master of Science, University of Texas at Dallas (UTD) | Dallas, TX

Aug 2023 - May 2025

Major: Computer Science | Specialization: Intelligent System | GPA: 3.54/4

Bachelor + Master of Technology, Indian Institute of Technology (IIT) Madras | India

Aug 2017 - May 2022

Major: Mechanical Engineering | Minor: Artificial Intelligence & Machine Learning | GPA: 3.62/4

Technical Skills

- Languages: C++, Python, Javascript, TypeScript, SQL, R, MATLAB, Bash
- Frameworks: PyTorch, Tensorflow, Scikit-learn, LangChain, Vue.js, React.js, FastAPI, Hadoop, Spark
- Software & Tools: GCP, DataBricks, Docker, Kubernetes, AWS, Snowflake, MongoDB, PostgreSQL, Jenkins

Professional Experience

Al Engineer, Kahana Group Inc | United States

Feb 2025 - Present

- Spearheaded the development of user-centric UI/UX features using React.js, to create a highly intuitive and responsive interface that improved user engagement by 12% and overall usability.
- Integrated robust data analytics tools into our core product, providing real-time insights that directly influenced a product strategy shift which resulted in a 10% increase in subscription revenue.
- Engineered a LangChain-based Al browser assistant to let users perform actions with natural language commands, using LangGraph to model state transitions and LangSmith for real-time activity tracking and system refinement.

Software Engineer, Quantitative Brokers | Chennai, India

Jun 2021 - Jun 2023

- Engineered a proprietary internal tool to automate the creation and transmission of FIX order messages, which eliminated manual processes and streamlined high-frequency trading operations.
- Enhanced the core FIX messaging platform by integrating robust support for Multi-Leg orders, which boosted operational efficiency by 15% and enabled the firm to expand its product offerings.
- Designed and optimized decentralized database solutions using Postgres, enhancing database efficiency and reducing query latency by 10% to support real-time data needs.
- Led the strategic integration of SonarQube and BlackDuck into the Jenkins CI/CD pipeline, which automated code quality analysis and vulnerability scanning, enhancing application security and reducing critical risk factors by 20%.

Machine Learning Engineer Intern, TVS Motors Ltd | Hosur, India

May 2019 - Jun 2019

- Executed an end-to-end computer vision system using OpenCV to scan and validate vehicle labels on the assembly line, improving the manufacturing validation system's accuracy by 3%.
- Devised and trained a custom TensorFlow-based object detection model, leveraging a lightweight CNN architecture, that achieved 99% accuracy in text engraving recognition and optimized the quality control process.

Projects

Generative Al Engineer: ChatBot | Personal Project

Apr 2025 - May 2025

- Fine-tuned the Mistral LLM using a custom QLoRa approach on a specialized dataset, which reduced the model's memory footprint by 40% while maintaining 98% of its original performance.
- Integrated a Retrieval-Augmented Generation (RAG) pipeline to query personal documents, which decreased response latency by 160ms and reduced factual inaccuracies (hallucinations) by 75%.

Machine Learning Engineer: Anthropic's Computer Control | Personal Project

Feb 2025 - Mar 2025

- Developed a LangChain-based system for LLM Mac control, successfully replicating core functionalities of Anthropic's Computer Control tool to enable natural language-based desktop automation.
- Implemented custom tools for text simulation, mouse automation, and application management, which reduced average task completion time by 30% by eliminating manual steps.

Quantitative Developer: Algorithmic Trading Engine | Personal Project

Jun 2024 - Aug 2024

- Engineered a vectorized backtesting engine in Python with Pandas, evaluating a Moving Average Crossover strategy that outperformed its S&P 500 benchmark by 8% in simulated annual returns over a 10-year period
- Implemented an RSI-based mean-reversion model and optimized its parameters, achieving a Sharpe Ratio of 1.2 and reducing maximum drawdown by 20% against a buy-and-hold baseline

Awards and Honors

- Granted Scholarship for Graduate Studies by securing merit score in "Graduate Aptitude Test in Engineering"
- Awarded Silver Prize in "Terrace Farming Robot for Hilly areas" robotics challenge at Inter IIT Tech Meet
- · Secured a place in the Asia and Limca Book of Records for "Most number of robots cleaning an area"