

SUSHEEL SRIKANTH

susheel0501@gmail.com · +1 (615) 414-3621 · linkedin.com/in/susheelsrikanth · susheel1101.github.io/portfolio

SUMMARY

Data scientist with experience building AI-powered systems, RAG pipelines, and analytical workflows that solve real business problems. Skilled at framing ambiguous challenges, structuring scalable solutions, and communicating findings to non-technical stakeholders, with a focus on driving measurable business impact across industries and functions.

EXPERIENCE

Data Scientist · Stardust Materials LLC

Jun 2025 – Present | Orchards, WA

- Designed and deployed a multi-mode compliance intelligence assistant (LLMs, RAG via ChromaDB, vector search and embedding, SharePoint ingestion pipeline) to support ISO/Intergraf audit prep across a 92-doc / ~761-chunk indexed corpus.
- Architected state-aware conversational routing (General, Documents, Consultant, Forms, Spreadsheet modes) with session memory and follow-up continuity, reducing response drift across audit and document workflows.
- Built consultant-style audit analysis features: duplicate detection, gap analysis, revision-control checks, readiness review, and prioritized action planning with ownership and evidence-preparation guidance.
- Managed end-to-end GCP cloud infrastructure for a high-performance compute workflow: right-sized VM configurations (64 vCPU / 128 GB RAM), performed cost-benefit analysis across instance types, and delivered stakeholder-ready pricing and quota documentation.
- Automated and debugged multi-stage Linux-based scientific compute pipelines; launched and monitored 32-process parallel production runs, iterating on configuration parameters and resource allocation to improve runtime performance and reproducibility.
- Synthesized 5+ technical research papers into structured, decision-ready guidance on tool selection, workflow design, and analytical tradeoffs; translating complex domain knowledge into clear recommendations for non-technical stakeholders.

Data Scientist Intern · Stardust Materials LLC

May 2024 – Aug 2024 | Vancouver, WA

- Improved product tracing model accuracy by 20% across 20+ configurations; reduced pipeline runtime by ~30% through distributed GCP deployment, enabling large-scale parallel testing.
- Extended and maintained analytical pipelines for large-scale simulation workflows, enhancing modularity and scalability across experimental configurations.

Data Scientist · SymTrain (Capstone Project)

Aug 2024 – Dec 2024 | Nashville, TN

- Built an AI-powered training simulation tool reducing client onboarding time by 70% through intelligent process automation and structured business analysis.
- Designed a computer vision pipeline detecting UI interactions across 5,000+ video frames; developed bounding-box cursor-mapping algorithms improving simulation realism by ~40% per user feedback.
- Defined technical requirements with product stakeholders and delivered a scalable AWS (EC2 + S3) deployment supporting production workloads.

PROJECTS

AI-Powered Job Matching System

Vanderbilt University

- Designed a job-matching system combining deterministic filtering, semantic retrieval (FAISS), and LLM-based ranking, deployed on AWS (EC2 + S3) with ~6.7s end-to-end query latency while optimizing infrastructure cost.
- Evaluated multi-agent orchestration frameworks (CrewAI vs. MultiAgent) to improve recommendation quality; boosted match quality by 20% and reduced API costs by aligning agent workflows to business efficiency goals.
- Scoped retrieval vs. generative tradeoffs, defined system requirements, and translated product goals into a scalable technical architecture with clear evaluation criteria.

Stock Return Prediction from Financial News

AllianceBernstein

- Built a multi-horizon forecasting model (1-, 5-, 10-day returns) combining FinBERT and LLAMA3 sentiment signals with market indicators; achieved 63% directional accuracy validated through Sharpe ratio analysis and back-testing.
- Applied tree-based ensemble models alongside LLM-derived signals for a holistic predictive view; framed the engagement as a structured client problem for a financial services firm.
- Translated model outputs into decision-relevant signals for portfolio managers, communicating findings and tradeoffs to a non-technical stakeholder audience.

EDUCATION

M.S. Data Science · Vanderbilt University – Data Science Institute

Aug 2023 – May 2025 | GPA: 3.96

Coursework: Deep Learning, Generative AI Models, Machine Learning, NLP in Asset Management, Data Science Algorithms, Big Data Scaling, Statistics, EDA

Teaching Assistantships: Business Analytics · Intro to Data Science · Principles of Programming · Database Management Systems

B.Tech Mechanical Engineering · Vellore Institute of Technology

Jul 2019 – Apr 2023 | GPA: 3.55

Coursework: Linear Algebra, Object-Oriented Programming, Total Quality Management, Consumer Behavior

TECHNICAL SKILLS

Data Science & AI: Python (Pandas, NumPy, Scikit-learn, PyTorch), SQL, R, PySpark, Regression, Classification, Time-Series, NLP, EDA, Model Deployment

Generative AI & LLMs: RAG, LangChain, ChromaDB, FAISS, OpenAI API, FinBERT, LLAMA3, Computer Vision, Streamlit, Langfuse

Cloud & Tools: AWS (Lambda, S3, EC2), GCP, Docker, Hadoop, Spark, Tableau, Excel, Git, JIRA, SharePoint