Navya Srivastava

J (206)584-5066 | ■ navyas3@uw.edu | ♠ GitHub | ➡ Linkedin | ♠ Seattle, WA

EDUCATION

University of Washington

Seattle, WA

Master of Science in Data Science

Sept 2025 - March 2027

Relevant courses: Data Visualization, Statistics and Probability, Statistical Machine Learning for Data Science, Human-Centered Data Science, Deep Learning, Applied Statistics and Experimental Design, Artificial Intelligence

Ramaiah Institute of Technology

Bengaluru, India

Bachelor of Technology in Electronics and Communication Engineering

July 2017 - 2021

Relevant courses: Data Structures & Algorithms, Linear Algebra, Fundamentals of Computing, Internet of Things

Work Experience

Oracle

Bengaluru, India

Senior Member of Technical Staff, Oracle Health and AI

May 2025 - Aug 2025

- \bullet Built high-recall diagnostic classifiers using **XGBoost** with **MLflow** tracking, reduced false positives by 17% through optimized feature selection.
- Developed a semantic clinical knowledge graph and **BERT-based Generative-AI** text-to-code pipeline in **TensorFlow**, automating **60%** of documentation tasks and accelerating clinical note structuring.

Goldman Sachs

Bengaluru, India

Quantitative Strategist, Liquidity Management Strats

March 2024 - April 2025

- ullet Modelled Interest Rate and priced fixed income Exotic Derivative using **Monte Carlo** method.
- Developed a reinvesting model using **linear optimization** (source—use matching of liabilities and assets), improving reinvestment allocation efficiency by 25%.
- Built an ETL pipeline with Spark and a centralized Data Lake, orchestrated via Procmon batch jobs, and a React dashboard for trend/anomaly analysis, delivering insights that reduced idle cash by 15%.
- Deployed a real-time **Tableau** dashboard to track actual vs. projected liquidity, trimming manual reconciliation time by **70%** and monitoring forecasts across **10+ entities**.

Software Developer, Asset and Wealth Management

Aug 2021 - Feb 2022

- Designed GraphQL schemas and remodeled backend APIs and processed 10K+ corporate filings into MySQL.
- Modernized legacy services with Kafka-based pipeline, enabling real-time data and cutting processing time by 30%.
- Migrated from Sybase to MongoDB with zero downtime, reducing system failures by 90%.
- Crafted and containerized Java-based microservices with Spring Boot, orchestrated via AWS ECS, enabling auto-scaling to handle 5x traffic spikes without downtime.
- Implemented a distributed **event logging framework** with SQS, AWS Lambda, and S3, cutting undetected pipeline errors by **85%**.
- Managed the payment pipeline processing over 45K transactions daily using distributed systems, concurrent programming and scalability patterns with 99.99% uptime.
- Created **webhooks** on API Gateway to process bill payments, adding observability with **Prometheus** + Grafana, improving client engagement to **78%**.

Ramaiah Institute of Technology

Bengaluru, India

Research Intern

Jan 2021 - June 2021

• Implemented COVID-19 transmission on social contact networks using **Graph Neural Networks**; achieving interpretable infection risk predictions on **10K-node** datasets.

Projects

No-Contact Routing of Customers in Partially Filled Systems

 \circ Modeled a dynamic network with multiple nodes and stochastic (exponential) inter-arrival times, to capture real-world system \circ Developed linear constraints and optimization function with time-windows formulation for the system which reduced runtime to 10% as compared to existing MTZ formulation

Graph-Based Movie Recommendation Engine

o Developed a graph-based recommendation system that generated movie suggestions by modeling user—movie interactions as a bipartite graph and applying random walk traversal with Jaccard and Cosine similarity scoring.

TECHNICAL SKILLS

Languages & Frameworks: Python, Java, C/C++, Linux/Shell scripting, Go, JavaScript, Rest API, Flask, Streamlit Big Data & Databases: SQL (MySQL, PostgreSQL), NoSQL (Cassandra, MongoDB), Apache Spark, Kafka, Hadoop Tools: Git, CI/CD Pipelines, SpringBoot, Docker, Kubernetes, Prometheus, Terraform, Jenkins Machine Learning & AI: TensorFlow, PyTorch, Scikit learn, Pandas, NumPy, Seaborn, Keras, Transformers

ACHIEVEMENTS

Hackathon: GS Firmwide Hackathon (top 3 of 75 teams), Smart India Hackathon (1st place)

Certifications: AWS Certified Cloud Practitioner, AWS Certified Machine Learning Specialist, Machine Learning with Big Data