Manisha Goyal

manisha.goyal@nyu.edu | +1 (929) 695-7468 | New York, NY | ranisha.goyal.vercel.app | ranisha.goyalmanisha | ranisha.goyal

EDUCATION

New York University

New York, NY

Masters in Computer Science

Sep 2023 – May 2025 (expected)

Courant Institute of Mathematical Sciences, Major in Artificial Intelligence, GPA: 3.97/4.0

Coursework: Algorithms, Data Science, Natural Language Processing, Computer Vision, GPUs, Cloud and Machine Learning, DevOps

Singapore Management University

Singapore

Bachelor of Science in Information Systems Management

Aug 2014 – Apr 2018

• Double Major in Information Systems and Analytics (Advanced Technology)

SKILLS

Languages and Web Technologies: Java, Scala, Python, C, C++, CUDA, Solidity, SQL, Node.js, JavaScript, HTML, CSS

Frameworks: SpringBoot, Flask, React, TailwindCSS, JUnit, Pytest, Behave

Databases and Cloud: MySQL, PostgreSQL, MongoDB, Pinecone, OpenShift, Kubernetes, GCP, AWS

Machine Learning: PyTorch, Keras, Scikit-Learn, NumPy, TensorFlow, Pandas, Matplotlib, OpenCV, LangChain, OpenAI GPT

Dev Tools and Methodologies: Git, GitHub, Docker, Jenkins, Postman, Jira, Zenhub, Agile/Scrum, DevOps

Others: Linux, REST API, OpenAPI, Swagger, Apache (Kafka, Hadoop, Spark), Tableau, Quorum, Ethereum, Web3.js

EXPERIENCE

GreenPortfolio

New York, NY

Software Engineer Intern

Jan 2025 – Present

- Enhancing financial advisor matching service APIs (*Python, Flask, PostgreSQL, GCP*) to improve client-advisor recommendations, streamline platform functionality, and enhance user experience
- Automating data refreshes and re-scoring for green investments scoring platform, ensuring up-to-date climate impact assessments

J.P. Morgan Chase

Singapore May 2020 – June 2023

Software Engineer (Associate), Kinexys (formerly Onyx) by J.P. Morgan

- Developed decentralized application from the ground up (Java, SQL, Web3.js, REST APIs, Docker, Kubernetes) for JPM Coin System, a first-of-its-kind permissioned blockchain network that allows near-instant cross-border liquidity funding for institutional clients
- Led development and live deployment of blockchain ledger (Smart Contracts, Solidity) for Partior, an inter-bank blockchain network enabling multi-currency atomic settlements across major global banks in under 2 minutes
- Built proof-of-concept (Solidity Diamond Standard) to make Partior's blockchain ledger scalable and upgradable, contributing to successful transaction of tokenized Singapore government securities on the Polygon network

J.P. Morgan Chase

Singapore

Software Engineer (Analyst), Cybersecurity

Aug 2018 – Apr 2020

- Developed Cybersecurity Data Lake (*Apache Hadoop, Apache Kafka, Java, SQL, Linux, Docker*), enhancing the firm's real-time cybersecurity incident monitoring capabilities by 75% and reducing incident response times by 30%
- Led deployment and production management of JPMC Cybersecurity Log Collector (*Java, Linux, Shell Scripting, Jenkins*), enabling real-time processing of syslog messages across 200+ global systems with 99.9% uptime, enhancing security for critical operations

J.P. Morgan Chase

Singapore

Software Engineer Intern, Cybersecurity

May 2017 – July 2017

• Built an automation tool (*Java*, *SpringBoot*, *SQL*, *Jenkins*) to parse and analyze static security scanning results, boosting efficiency in the firm's application security assessments by over 90% and reducing the evaluation times by 80%

PROJECTS

ASL Interpretation using Large Vision and Langauge Model (LVLM) | PyTorch, LLaVA-NeXT-Video, QLoRA

Dec 2024

Fine-tuned LLaVA-NeXT-Video on the How2Sign dataset to translate American Sign Language (ASL) gestures into English text

Retrieval-Augmented Generation (RAG) Chatbot for Research Papers | Pinecone, LangChain, Langtrace, Kubernetes

Nov 2024

 Built RAG chatbot for querying research papers, enabling efficient retrieval and generation of context-aware insights to enhance accessibility; integrated LLM metrics tracking to optimize performance and cost

GPU Power Optimization using Frequency Scaling | Accel-Sim, AccelWattch, CUDA

Oct 2024

• Optimized GPU energy efficiency using clock frequency scaling strategies, leveraging the Accel-Sim framework to simulate and analyze workload behaviors across NVIDIA architectures; achieved insights into energy-aware configurations for diverse computational tasks

House Value Prediction | Python, Scikit-learn, XGBoost, Pandas, Matplotlib, SHAP analysis

Mar 2024

• Developed machine learning model using XGBoost and other techniques to predict residential property prices in Ames, Iowa, achieving an R² score of 0.918; provided actionable insights for real estate stakeholders to optimize investment strategies

Unix Shell Implementation | C, Unix, Shell Scripting, Operating Systems

Feb 2024

Designed and developed simplified Unix shell in C, with basic command execution, I/O redirection, and inter-process communication