

Naman Lalit

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EDUCATION

New York University, Courant, New York

September 2023 - May 2025

Master of Science, Computer Science

GPA: 3.95 / 4.0

Courses: Predictive Analytics, Cloud and Machine Learning, Data Science, Multi-Core Processors

National Institute of Technology Hamirpur, India

July 2017 - June 2021

Bachelor of Engineering, Computer Science

GPA: 4.0 / 4.0

Courses: Software Engineering, Data Structures and Algorithms, Machine Learning, Operating Systems

TECHNICAL SKILLS

Languages: C, C++, Java, Python, Javascript, OpenMP, Rust

Databases: MySQL, PostgreSQL, MongoDB, AWS DynamoDB, Google Big Query

Frameworks: HTML, CSS, Salesforce Omnistudio, LWC, Nodejs, Flask, Spring, React, Express, Taipy, REST API, LangChain

Tools: Git, Github, Redis, Junit, Selenium Webdriver, Perforce, Docker, Kubernetes, Linux, GPU Programming, Prompt Engineering

Cloud Services: Amazon Web Services, Google Cloud Platform

Machine Learning: Deep Learning, Gen AI, Linear Regression, NLP, Tensorflow, Scikit-learn, Keras, Pytorch, Matplotlib, Pandas

EXPERIENCE

Salesforce: Software Engineer, Bangalore, India

February 2022 - August 2023

- Integral part of a **5-member team** in the development of the Benefits Management Portal built using **Salesforce Omnistudio, Experience Cloud, LWC, Javascript, React, Java, and Spring**.
- Collaborated with the cross-functional teams and delivered a generic functionality of automated PDF upload on the Salesforce platform upon license activation using **Java, Spring, and Junit**, used by **100+ developers**.
- Integrated **Einstein GPT** bot as a service **fine-tuned** on the Public Sector Cloud, increasing customer productivity by 90%.

InfoEdge: Software Engineer, New Delhi, India

July 2021 - February 2022

- Spearheaded the development of a product's backend using **Flask, Python, and MongoDB**, which was utilized by an internal team of **60+ members**, and additionally integrated many AWS services, including **SQS, SES, DynamoDB, and S3**.
- Built interactive dashboards, created REST APIs, and developed multiple features for the primary offerings, utilizing frameworks such as **HTML, CSS, Javascript, Node.js, React, Flask, and MySQL**, resulting in a **50% increase in revenue**.

CRED: Backend Engineer Intern, Bangalore, India

January 2021 - July 2021

- Implemented a functionality that reduced Redis memory usage from **95 to 50 percent** by automating the task of deleting unused raffle tickets for a game.
- Streamlined and managed the migration of **REST APIs** from one service to another while overseeing the entire **end-to-end deployment** process using **Java/Spring**.

BluSense Technologies: Backend Engineer Intern, New Delhi, India

May 2020 - July 2020

- Designed REST APIs using **Flask and Python**, wrote complex **SQL queries on Google Big Query**, and optimized query response time, reducing it from **200 ms to 20 ms** by implementing **Celery** for efficient management of asynchronous tasks.

PROJECTS

Ticker Teller - Stock Price Prediction using Time Series forecasting and sentiment analysis

- Developed an ensemble **Machine Learning** model that predicts the stock price of **12 companies** based on the output of **LSTM** and **sentiments** of the news articles from the Wall Street Journal.
- Leveraged **OpenAI ChatGPT-3.5, LangChain, and Prompt Engineering** to generate news article sentiments, evidence extraction, and LLM explanations of more than **4000+** news articles.
- Designed a Python script that uses the **Vantage API** to retrieve the companies' stock prices going back two years.

Stock.ai - Retrieval Augmented Generation recommendation system

- Engineered a **RAG recommendation system** catered for the domain of academic research using **1000** articles on stock prediction using Large Language Model (LLM), ChromaDB, and Prompt Engineering.
- Deployed a **Flask** application on **Google Kubernetes Engine**, which takes in a user query and returns the **top 3** similar articles, publication links, and a brief summary using **ChromaDB's** vector embeddings.

Roofline Modeling and ImageNet Analysis

- Performed **roofline modeling** of two **NVIDIA GPUs (A100 and V100)** on the ImageNet dataset for **ResNet18** and **AlexNet** neural networks in Python using NYU's High-Performance computing servers.

RESEARCH PUBLICATION

Qualitative Analysis of Text Summarization Techniques and Its Applications in Health Domain

- Co-authored a research paper published in the reputed Hindawi Journal that performs qualitative analysis of 5 different text summarization techniques using Python and Machine Learning with over **4000+ views** and around **2500+ downloads**.