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

Bachelor of Engineering, Computer Science

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

July 2017 - June 2021

GPA: 4.0 / 4.0

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, Sckit-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 SOL queries on Google Big Ouery, 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.