# Neel Jignesh Gandhi, Software Engineer

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### **EDUCATION**

New York UniversityExpected 05/2025Master of Science in Computer Science – 4/4 GPANew York City, NYRelevant Courses: Big Data, Cloud Computing, Data Science, Machine Learning08/2017 - 07/2021University of Pune08/2017 - 07/2021Bachelor of Engineering, Major in Computer Engineering – 4/4 GPAPune, India

**EXPERIENCE** 

**EVgo** 

**Software Engineer Intern** 

06/2024 - 08/2024

New York City, NY

Develops and operates electric vehicle (EV) charging networks across the United States

- Boosted data accuracy by 35% by migrating financial calculations to Snowflake, enhancing data management
- Fortified site sizing and model precision by 20% through **predictive analytics** and robust data models
- Decreased processing time by 50% via efficient data architecture design and optimized ETL workflows
- Developed a Streamlit application to improve data retrieval speed by over 90%, boosting cross-functional access
- Designed a Tableau dashboard for national market share insights, aiding in strategic decision-making for stakeholders

Software Engineer 07/2021 - 07/2023
ElasticRun Pune, India

Provides e-Commerce B2B logistics and distribution solutions facilitating brand expansion into rural India

- Built a scalable vehicle routing engine to optimize 150,000+ nation-wide delivery routes, leveraging graph algorithms and geospatial data
- Achieved 90% compression of road network graphs for managing Kubernetes bottlenecks using efficient ETL pipelines
- Lowered operational costs by 50% through data-driven heuristics for fleet optimization
- Developed a 3D bin-packing algorithm with genetic optimization, reducing load/unload time by 55%
- Bolstered data-driven decision making through 150+ SQL reports uncovering key insights into operational efficiency
- Rectified 200+ data anomalies within 48 hours by innovating a route visualization tool
- Collaborated in an Agile environment, working cross-functionally to enhance user experience and resolve project challenges

**Software Engineer Intern**SoftEdge Infotech

01/2021 - 04/2021
Pune, India

Specializes in implementing AI/ML and cloud solutions for start-ups.

- Created a **Python-based AR filter** using Google's Mediapipe, applying **computer vision** techniques
- Increased frame rate by 23% by porting Python code to C++ with **OpenGL** and **OpenCV**

## **SKILLS**

Languages and Tools: Python, SQL, JavaScript, C, Golang, Docker, Kubernetes, Kafka, Postman, RabbitMQ

**Frameworks:** Django, Flask, Frappe, Spark, PyTorch, LangChain, HuggingFace, Lark **Database and Cloud:** AWS, MySQL, MongoDB, Snowflake, Databricks, DynamoDB

## **PROJECTS**

## Open-Source Notion Integrated Action Item Extractor [GitHub] | Go, Mistral LLM, NLP

- Achieved a ROUGE Score of 0.29 by fine tuning Mistral-7B-v0.1 for action item extraction from emails
- Enhanced data pipeline concurrency by 40% with Go routines, ensuring fault tolerance

## Real Time Social media monitoring dashboard [Publication] Flask, ML, NLP, SQL, Rest API, RabbitMQ

- Built a real-time data streaming system for monitoring social media, improving data processing speed with Flask
- Achieved 74% accuracy in sentiment analysis using **NLP** and predicted post popularity with 76.54% accuracy

## Disk I/O Performance Analysis [GitHub] | C, Linux, Bash, Multithreading

- Conducted disk I/O optimization to achieve read/write speeds of 2031 MiB/s, suitable for high-volume data needs
- Assessed cache, system call, and block size impacts on system performance for optimized efficiency

#### Next Basket Recommendation System | Python, ML, Scikit-Learn

- Improved recommendation accuracy with collaborative filtering using KNN algorithm, achieving a recall rate of 45%
- Applied user segmentation with product category data to enhance recommendation relevance