THANAY GEESHPATHY NARAYANAMURTHY

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EDUCATION

University of Massachusetts Dartmouth, Dartmouth, MA – USA

September 2022 - May 2024

Master of Science (MS) - Data Science | GPA: 4.0

Dayananda Sagar College of Engineering, Bengaluru, KA – India

August 2014 - Jan 2019

Bachelor of Engineering (BE) - Electronics and Communication (ECE)

PROFESSIONAL EXPERIENCE

Data Engineer | INDEGENE

Jan 2022 - Aug 2022

Bengaluru, KA - India

- Analyzed EHR and pharmacy claims data for 100+ patients to understand drug effectiveness.
- Used Python, SQL, and Tableau visualizations to optimize sales data delivery by 33% on Dataiku and Snowflake.
- Developed Tableau dashboards to aid sales in targeting HCP writers, boosting sales by 6%.
- Enhanced content origination **ETL pipelines**, increasing content volume by 18%.
- Automated data sourcing to AWS S3 and Athena, reducing process time by 10% with Airflow.
- Built sales **prediction models** for a \$60M acquisition in eye care products.

Associate Product Manager | FINFLUX

Jan 2022 - Aug 2022

Bengaluru, KA - India

- Led a team of 10 using **Agile** project management approach.
- Used **customer analytics** to cut change requests by 15%.
- Improved customer satisfaction by 25% by defining and tracking key metrics using **Metabase**.
- Streamlined internal communication and documentation, reduced employee training times by 50% using Confluence.
- Slashed monthly support requests by 30% on Freshdesk.

Data Engineer | FINFLUX

Feb 2019 - Dec 2021

Bengaluru, KA - India

- Engineered Loan Management System workflows, cutting costs by 14% for clients.
- Automated deployments with Jenkins, reducing maintenance by 5%.
- Optimized **MySQL** scripts, boosting backend performance by 25%.
- Automated API calls and data transformations with Pentaho, scaling loan services by 10x.
- Managed AWS infrastructure, EC2, RDS and CloudWatch, reducing downtimes by 15% and incident response times by 12%.
- Modeled data warehouse for 5% loan provisioning using PostgreSQL and AWS Redshift.

TECHNICAL SKILLS

Languages: Python, R, C++

Cloud and Databases: AWS – [DynamoDB, S3, Athena, RDS], MySQL, MongoDB, PostgreSQL, Cassandra, Neo4j, Snowflake PyTorch, Transformers, LLMs - finetuning and API integration, AWS – SageMaker, Pinecone, Langchain Web and DevOps: HTML5, CSS3, REST, d3.js – JavaScript, Flask, Django, AWS – EC2 Git, Kubernetes, Docker,

Jenkins – CI/CD, Postman API

ETL and Visual Analytics: Tableau, Power BI, AWS – [Redshift, Glue, EMR, Quicksight], Metabase, Datalku-DSS, Pentaho

Kettle, Kafka, Airflow

Others: JIRA, Confluence, MS Excel, UNIX, Statistical Analysis, Hypothesis Testing, AB Testing

ACADEMIC PROJECTS

Gravitational Wave parameter estimation using Neural Networks [Python, SVD, GPU Computing, Neural Networks]

• Parameter estimation using neural posterior estimation to make fast inferences.

Spotify Playlist Enhancer [Python, Machine Learning, Flask, HTML, CSS, Flask, Recommendation System]

• Created a webpage and recommendation system that takes a Spotify playlist link from user and generates up to 30 songs.

Face recognition using eigenfaces [Python, Machine Learning, Numpy, Pandas, MATLAB, OpenCV, CuPy, Namba, PCA]

• Built a facial recognition program using principal component analysis (PCA) dimensionality reduction.

Player Position Predictor [R, Machine Learning, KNN-clustering, LDA]

• Implemented ML models KNN-clustering and linear discriminant analysis (LDA) for a prediction with 90% accuracy.