# **GANESH CHANDRA MEESALA**

**Email**: ganeshchandravadhan@gmail.com

**Mobile**: +91 6303733095

**LinkedIn**: <a href="https://www.linkedin.com/in/ganesh-chandra-meesala">https://www.linkedin.com/in/ganesh-chandra-meesala</a>

**LeetCode**: https://leetcode.com/u/M-G-C-64

**Experience**: 3 years

Data Engineer with expertise in building scalable ETL pipelines using Python, PySpark, and AWS Glue. Skilled in data transformation, ingestion, and orchestration to optimize data workflows. Experience in SQL-based data modeling and big data processing using Spark and cloud technologies.

WORK EXPERIENCE ------

## Cognizant Technology Solutions, Hyderabad, Telangana

Life Annuity Insurance | Full Time Program Analyst (03/2024 - Present)

- Built a scalable ETL pipeline with Python, PySpark, AWS Glue, and S3, automating **500K+ file transformations** with **99.9% accuracy** in Sybase.
- Developed an execution framework reducing processing time from 38 to 8 hours (79% gain) through parallel execution, eliminating 100% manual effort.
- Optimized Sybase queries with stored procedures, cutting execution time by **60%** and enhancing ETL performance.
- Led a team of **2 developers** to complete the Novation Data migration in **3 months**, ensuring **100% compliance** and **zero data loss**.

# Cognizant Technology Solutions, Chennai, Tamil Nadu

Life Insurance | Full Time

Program Analyst Trainee (03/2023 - 03/2024)

- Designed AWS Glue jobs, Lambda functions, DynamoDB, and EventBridge rules to automate data workflows, improving efficiency and scalability.
- Built a Glue job to reconcile 7M+ records, ensuring data accuracy across multiple datasets.
- Optimized SQL reporting by replacing **40 queries** with a single PySpark Glue job, cutting execution time from **4 hours to 30 minutes (87.5% reduction)**.

# Cognizant Technology Solutions, Chennai, Tamil Nadu

Intern (05/2022 - 09/2022)

Built Python scripts with PySpark and Pandas to replace 50+ Informatica transformations, enhancing ETL efficiency and reducing legacy system dependency by 80%. Optimized processing speed by 60%, enabling faster and more scalable data pipelines.

## **Personal Projects:**

#### **FinMan**

(https://github.com/M-G-C-64/Finman)

TechStack: Python, Django, MySQL, Pandas, Plotly, Gspread, Git, Github

Designed and developed a Python-based expense tracker integrating Google Sheets and MySQL for real-time financial management. Automated data retrieval, database updates, and spending analysis with Pandas and Plotly. Built a Django web dashboard for visualizing categorized expenses, leveraging APIs and automation for efficiency.

### Spotify playlist to Youtube player

(https://github.com/M-G-C-64/spotify to yt)

TechStack: Python, Selenium, Spotipy, Multi-threading, Git, Github

Built a multi-threaded Python script that extracts metadata from a given Spotify playlist and plays corresponding video songs on YouTube via a web browser. Implemented functionality to skip the current song or skip a specified number of songs, Improved user control and playback functionality. Processed playlist of 800+ songs in 55 seconds.

#### Skills (Proficiency Rating out of 5):

<u>Programming Languages:</u> Python (4.5), SQL (4.1), Java (2.5), JavaScript (2.5)

**Erameworks:** PySpark (4.0), Pandas (4.5), Django (3.0), Flask (3.0), NodeJS(3.0), ReactJS(3.0)

AWS Cloud & Data Services: AWS Glue (3.8), AWS S3 (4.5), AWS Lambda (4.1), DynamoDB (3.6)

Other Cloud Services: BigQuery (3.4), Databricks (4.0), RESTful APIs (3.6), Microservices (3.7)

BI & Visualization: Power BI (4.1), Tableau (3.2)

<u>Version Control & IDEs:</u> Git (4.1), GitHub (4.1), PyCharm (4.5), VS Code (4.7) <u>Other Skills:</u> Bash Scripting (4.0), Docker (4.0), Airflow (4.0)

#### **Achievements:**

- Rising Star Award (2024): Recognized as Rising Star of the year for successfully taking over and optimizing a senior engineer's role within one month, saving \$18,000 annually.
- <u>Champion of Hyderabad</u> (2024): Awarded for great technical performance along with leading the monthly team building program

#### **Education:**

Bachelor of Technology in Electronics and Communications

Gayatri Vidya Parishad College of Engineering - Visakhapatnam

Graduation Year : 2022

Relevant Coursework: Data Structures, Algorithms, Databases, Cloud, Machine Learning