SRI KRISHNA TEJA YADLAPALLI

Beaumont, TX | 409 454 9273 | [yadlapalli.krishnateja@gmail.com](mailto:yadlapalli.krishnateja@gmail.com) | [Linkedin](http://www.linkedin.com/in/sri-krishna-teja-yadlapalli-b26596215) |[Github](https://github.com/krishna939%20)

# SUMMARY

Master's candidate in Computer Science with hands-on experience in Python, SQL, ETL, and data warehousing. Proven ability to implement scalable solutions and automate workflows, with a keen interest in digital advertising and performance marketing. Skilled in collaborating within cross-functional teams to optimize data pipelines and campaign analytics.

# EDUCATION

## Lamar University, Beaumont, Tx Aug 2023 - May 2025

*Master of Science in Computer Science*

**GPA:** 3.7/4.0

**Course work:** Cloud Computing, Data Science and Big Data Analytics, Big Data Compute Systems, Android Programming, Operating Systems.

# PROFESSIONAL EXPERIENCE

## Salesforce Jul 2022 - Dec 2022

*Salesforce Developer Intern Hyderabad, India*

* Optimized business workflows by automating processes with Salesforce Workflows, Process Builder, and approval processes, reflecting strong analytical skills useful for scalable data pipeline development.
* Engineered and implemented scalable Salesforce Flows (record-triggered, schedule-triggered, and screen flows) to streamline data processing tasks analogous to ETL processes.
* Enforced robust data governance through adherence to Salesforce security best practices, including sharing rules, role hierarchy, and field-level security, mirroring principles in data warehousing.
* Developed custom business logic using Apex programming, triggers, and batch jobs to automate complex tasks, underscoring technical proficiency applicable to Python and SQL scripting.
* Executed thorough testing and debugging with Apex test classes to ensure high code coverage and effective error handling, demonstrating attention to detail vital for maintaining reliable data processes.
* Configured development environments with Visual Studio Code and Salesforce CLI to streamline deployment, highlighting collaborative and technical skills relevant to building data-driven solutions.

# PROJECTS

## Data Engineering Pipeline for Tokyo Olympics Dataset using Azure & Databricks"

* Designed and deployed an end-to-end cloud-based data engineering pipeline to ingest, transform, and store Tokyo Olympics datasets using Azure services.
* Ingested raw CSV files (Athletes, Coaches, Medals, Teams) from GitHub into Azure Data Lake Gen2 using parameterized pipelines in Azure Data Factory.
* Developed scalable PySpark scripts in Databricks to clean, join, and normalize datasets, converting raw data into partitioned Parquet and Delta tables.
* Automated and scheduled the ETL workflow using ADF triggers, ensuring robust orchestration and monitoring for production-like data flow.
* Tech Stack: Azure Data Factory, Azure Data Lake Gen2, Databricks, PySpark, Delta Lake, Parquet, Python, SQL.

## Image Caption Generator

* Developed a deep learning-based Image Caption Generator using CNN (InceptionV3) for feature extraction and LSTM networks for caption generation.
* Preprocessed datasets (Flickr8k) with tokenization, padding, and word embeddings to train the model effectively.
* Implemented beam search decoding to improve the quality of generated captions and enhance sentence fluency and coherence.
* Built and deployed an interactive interface for real-time caption prediction using Python, TensorFlow, and Flask.
* Tech Stack: Python, TensorFlow, InceptionV3, LSTM, NumPy, Flask.

## AI-Based Job Portal

* Developed a full-stack AI-based Job Portal using React.js, Node.js, and Express.js, enabling seamless job posting, search, and application workflows.
* Implemented dual-role login system for recruiters and users with personalized dashboards, access control, and role-based features.
* Integrated Cosine Similarity in Python to match user profiles with job listings based on skills, location, position, and job type.
* Tech stack: React.js, Html, CSS, Node.js, Express.js, Python .

# TECHNICAL SKILLS

* **Programming Languages**: Python, Java , SQL, JavaScript
* **Databases**: MYSQL, SQL Server, MongoDB
* **Data Warehouses**: Snowflake, Amazon Redshift, Azure Synapse
* **Big Data & Streaming**: Apache Kafka, , PySpark
* **Cloud Platforms**: GCP(Big Query), Azure( Data Factory, Synapse, Blob Storage)
* **ETL / Orchestration**: Apache Airflow, ETL Processes
* **Frontend Tools**: HTML5, CSS3, Bootstrap, jQuery, Tailwind CSS
* **Development Tools**: Git/GitHub, Maven, Visual Studio code, Salesforce CLI
* **Additional Skills**: Data Engineering, AI/ML Concepts

# CERTIFICATIONS

• **Microsoft Certified Fabric Data Engineer Associate**: Credential ID: 30B56B897EFB418 URL: [Fabric Data Engineer Associate](https://learn.microsoft.com/en-us/users/srikrishnatejayadlapalli-3352/credentials/30b56b897efb418c)

# LEADERSHIP AND VOLUNTEER ACTIVITY

***Student Activity Council Member***

* Led a team of 50+ volunteers to organize a 3-day cultural fest attended by over 1000 students.
* Coordinated logistics, sponsorships, stage events, and guest management across 15+ events.