Lakshmi Pooja Devarapu.

devarapupooja999@gmail.com | 9803824746







SUMMARY

https://www.linkedin.com/in/lakshmi-pooja-devarapu-a45a542b9/

A Master's student in Computer Science with a focus on data engineering, offering practical experience in developing and managing data pipelines and cloud-based data warehousing solutions. Skilled in leveraging AWS, Python, Kafka, and Spark to build scalable data systems.

University of North Carolina at Charlotte, NC, USA

Aug 2022 - Dec 2023

Master of Science - Computer Science in Data science

WORK EXPERIENCE

Data Engineer

Client: United Airlines, TX

Dec 2023-Present

- Designed and implemented data ingestion solutions using Hadoop, MapReduce, HBase, Hive, Spark, AWS S3, AWS Lambda, DynamoDB, EMR,
 Redshift, and server management APIs.
- Engineered scalable multi-tiered web services using Java and MongoDB, achieving a data processing throughput increase of 30% while managing
 deployment with Docker and Kubernetes for improved operational efficiency.
- Orchestrated the development of real-time data dashboards in Tableau, empowering over 15 team members to access key metrics instantly
 enhanced decision-making capabilities across departments by providing actionable insights utilizing Python, SQL, Scala, Snowflake and Spark.
- Designed and optimized 15+ data models and warehousing solutions, developed and maintained 30+ ETL pipelines in SQL, and implemented secure data access platforms, resulting in a 40% improvement in reporting efficiency
- Proficient in **relational** and **non-relational databases**, object-oriented scripting (**Python, SQL, TypeScript, Java**), and **REST APIs**, with a track record of collaborating on **AI** and **ML** projects that drove cross-functional team of **10+ members** to drive innovation and achieve project milestones.

Data Engineer

Client: Varky Technology Solutions, HYDERABAD, India

April 2020 – Jun 2022

- Developed and optimized 25+ data pipelines using AWS, Python, SQL, and Apache Spark. Skilled in Snowflake in cloud-based warehousing and Kafka for real-time data streaming, improving data processing efficiency by 35%.
- Orchestrated 40+ data workflows using Azure Data Factory (ADF) and Airflow, automating integration and transformation processes to enhance data pipeline efficiency by 30%.
- Utilized AWS technologies (Redshift, S3, Glue, EMR, Kinesis, Firehose, Lambda, IAM) for scalable data architecture, and Engineered solutions using non-relational databases (object storage, document/key-value stores, graph databases) resulting in a 35% improvement in query performance
- Enhanced application and query performance by 25% using profiling tools and **SQL**, while implementing best practices in **data integrity**, analysis, and **documentation** to ensure robust and reliable **data management**.

PROJECTS

COVID 19 Big Data Analysis

- Outlined and managed data engineering solutions using Azure Data Factory, Data Lake Gen2, Blob Storage, and Databricks, including
 pipeline integration and complex control flows.
- Applied and monitored ADF pipelines with Azure Monitor, configured CI/CD processes using Azure DevOps, and managed scheduling and debugging for data transformations, resulting in a 20% reduction in deployment time and increased pipeline reliability.

Malaria identification using a neural network

- Originated and executed a CNN model analyzing 10,000+ blood microscopy images, reducing detection time by 40% for lab technicians.
- Leveraged deep learning for automated feature extraction, boosting diagnostic accuracy by 30% and addressing complex challenges.

Publications

Malaria Identification in neural networks paper published in journal of engineering sciences

TECHNICAL SKILLS

Programming Languages: Java, Python, C, Scala
Databases: MySQL, MongoDB, PostgreSQL, NoSQL
Data warehousing: Snowflake, Amazon Redshift
Bigdata Tools: Apache spark, Kafka, Datalake, Hadoop
IDE & Build Tools: Eclipse, Jupiter Notebook, Visual Studio

Cloud & DevOps Tools: AWS, Azure, Docker, Kubernetes, Azure Devops

ETL: Talend, Apache Airflow, Aws Glue Visualization Tools: PowerBI, Tableau Data Integration: Rest APIs, Web Services Operating System: Unix, Linux, MacOS, Windows Other:Git, GitHub, Bitbucket, Agile, Scrum

Certifications

- AWS certified cloud practitioner
- Azure Databricks attested apache associate spark developer
- Azure Databricks licensed lake house fundamentals
- Udemy accredited in Snowflake master class
- Machine learning in Python (IBM issued)
- PET and BEC certified in English (Cambridge issued).