264 Steeplechase Dr. Exton PA 19341 GitHub | LinkedIn

VENKATA SIVA SANDEEP YEDLA

Phone: (425)-551-9040 yxv180001@utdallas.edu www.sandeepyedla.com

EDUCATION

Dallas, TX The University of Texas at Dallas

Jan 2019 – Dec 2020

M.S in Information Technology and Management

Bangalore, India Amrita Vishwa Vidyapeetham University

Aug 2010 - May 2014

B.S in Electronics and Communications Engineering

Coursework: Distributed Systems, Data Structures & Algorithms, Database Management, Cloud Computing, Big Data, Object-Oriented Programming (Python), Agile Project Management.

Certifications: AWS Certified Solutions Architect – Associate (SAA CO2)

EMPLOYMENT

Data Engineer Intern

CBL Solutions (Irving, TX)

Fall 2020

- Designed and implemented a real-time **scalable data pipeline** to process semi-structured data by integrating 390 million raw records from different data sources using **Kafka** and **PySpark** and store processed data in **Redshift**.
- Utilized **Spark Streaming** to consolidate and clean transactional and event data resulting in speed improvements of 20% in the production.

Software Engineer Intern

Neiman Marcus (Irving, TX)

Spring 2020

- Developed REST APIs for segmentation, personalized recommendations and Omnichannel messaging that reduced cart-abandonment rate by 22%, leading to a \$0.4 M increase in online sales.
- Optimized an effective CI/CD pipeline for MuleSoft applications resulting in an 18% reduction in time to market.

Senior Software Engineer

Infosys (Hyderabad, India)

July 2014 - Oct 2018

- Designed and developed ETL workflows in Informatica PowerCenter and automated data gathering from SQL databases through schedulers and event-based triggers, which reduced the team size by 10%.
- Resolved critical performance bottlenecks using SQL Query tuning techniques resulting in reduced costs of system resources by 20%.
- Saved 16 hours/week of manual work by creating a reusable object that calculates MD5 used in SCD1 type mappings.

ACADEMIC PROJECTS

Data Pipelines for Music Streaming Company (GitHub)

- Created a reusable production grade data pipeline that incorporates data quality checks and allows for easy backfills.
- Developed a data pipeline that automates data warehouse ETL by building custom **Apache Airflow** operators that handle the extraction, transformation, validation and loading of data from **S3** to **Redshift**.

Slack Bot with Python & Django using Events API (GitHub)

- Designed a minimal Slack Bot with Python Django based REST backend web application using Slack's event-based API.
- Developed a bot logic to perform a specific task in response to an event i.e., when a user greets, the bot will respond with a greeting message.

Building a Modern Datawarehouse using SQL Server, Apache Spark (GitHub)

- Created a data warehouse model that can support data for disparate data sources.
- Built a **dimensional model** to import the data with different shapes into a data warehouse and create processes to transform and load the data using **Apache Spark**.

LANGUAGES AND SKILLS

Programming: SQL, Python, Scala, HiveQL, SparkSQL, Shell Scripting

Databases (SQL & NoSQL): MySQL, MS SQL Server, Amazon Redshift, Cassandra, HBase.

ETL and BI Skills: Data Warehousing, Data Modeling, ETL design, Data Mining, Informatica, Tableau.
Big Data/Cloud Stack: Hadoop, HDFS, Spark, Airflow, Hive, Kafka, Sqoop, AWS EMR, Athena, AWS Glue.
Others: Linux, JSON, XML, Git, JIRA, REST API, Jenkins, Django Framework, Docker, Kubernetes.

LEADERSHIP AND AWARDS

- Developed a Python script <u>GitHub</u> to ease the process for about 2000 incoming international students for which, I was recognized as a **Key Contributor** to the Golden Comet award our Organization received among 3000 organizations.
- Received the Star Team Performer award in a project team of 35 employees in Infosys for my annual performance.