VENKATA SIVA SANDEEP YEDLA

EDUCATION The University of Texas at Dallas Jan 2019 – Dec 2020 Dallas, TX M.S in Information Technology and Management Amrita Vishwa Vidyapeetham University Bangalore, India 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 C02) **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** Spring 2020 Neiman Marcus (Irving, TX) 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
Databacac (SOL & NoSOL)	MUSOL MSSOL Sonver Amazon Redshift Cassandra HRase

- 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.
- Linux, JSON, XML, Git, JIRA, REST API, Jenkins, Django Framework, Docker, Kubernetes. • Others:

LEADERSHIP AND AWARDS

- Developed a Python script GitHub 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.