

Work Experience

ETL Developer	Infosys	Current
	<ul style="list-style-type: none">Developed a automated solution to identify and Obfuscate PII data elements in Oracle/SQL Server/Mainframes/AS400 systems.Developed Ab Initio graphs to load data from HDFS to Dimension and Fact tables in Oracle after performing CDC process.Aggregate data from multiple Source systems and store in datalake in JSON format and applying balance and control flows to audit the data pipeline.Refactored graphs to use ODBC connections for SQL server connections and ensured similar functionality is achieved.Handled Testing phase and Production deployment of the Projects.Experience in Scheduling and Monitoring jobs in TWS	
ETL Developer	Cognizant	Oct, 2016 - Oct, 2018
	<ul style="list-style-type: none">Refactored Ab Initio graphs to utilize HDFS and Big SQL .Developed automated script the validate of graphs created in Ab Initio which helped to maintain enterprise standards/guidelines.Developed a process to audit the record counts in the applications using the Ab Initio tracking files.Reduced the runtime of applications by leveraging Ab Initio's parallel processing and HDFS files in long running table unloads .	

Skills

Ab Initio | SQL | Unix | Python | Snowflake | Azure

Certifications

- Microsoft Certified: Azure Data Engineer Associate (DP-200/DP-201)
- Microsoft Certified: Azure Data Fundamentals(DP-900)
- Snowflake : Hands On Essentials - Data Warehouse

Education

St.Joseph's College of Engineering - Bachelor of Engineering

Aug, 2012 - May,2016