|  |
| --- |
| SUMMARY |
| I Joined PS on 15th March, 2022. I started working with Capital Group project from May,2022 till Dec,2022. My responsibility was to handle FI pod (BAU). The framework is using diverse technologies e.g. Python, Databricks, Airflow, SQLDW and platforms e.g. Azure and AWS. As part of my responsibility I worked on ingestion, curation, procedures, enchantments. |
|  |
| 9+ years of IT experience. I keep on scaling up with trending and new technology. Worked on Agile methodology. DEMONSTRATED SKILLS AND ACHIEVEMENTS Datalake and data warehousing: • Working on ETL/ELT in datalake (Hadoop) and data warehousing (Snowflake, Teradata). • Experience on Hadoop ecosystem (Hive, Spark, Hue, Sqoop, HDFS, YARN) on Cloudera and Hortonworks platforms. • Working experience on Hive, Spark/Pyspark with Hadoop and Snowflake. • Experience in NOSQL database Mongo DB as an administrator and developer. M102, M202, M101 certified. Cloud: • Works on Azure DEVOPS CICD pipeline integrated with GitHub. • Hands on experience with AWS services such as EMR, S3, EC2, SonarQube, Artifactory. • Working on Snowflake (Cloud platform to store and process data). Orchestration and Automation: • Orchestrated pipelines through UC4, Infoworks and Autosys scheduler. • Automated data reconciliation and notifications through an email using SMTP server using Python with spark and snowflake connectors. • Automated SFTP process to using bash scripting. • Automated Mongo dB server installation. Shells & Tools: • Worked with Unix/Linux commands, Spark shell, Jira, Putty, WinSCP, GitHub desktop, Git bash, SQL Server, Mongo DB Compass, Mongo DB Atlas, VersionOne, Sublime, Notepad++, Visual Studio, PyCharm, Docker, JSON. |

|  |
| --- |
| WORK EXPERIENCE: |
| **Publicis Sapient March 2022 To Present** |
| **Summary:**March 2022 – Dec 2022 Senior Data Engineer Project: Capital Group (US) My role in this project is to ingest the data from different sources to HDFS (Azure ADLS) for downstream apps such as Databricks, SQL servers. Key Responsibilities • Ingesting data from different sources • End-to-end data management and transformation • Using Autosys as Scheduler • Airflow to create DAG. |

|  |
| --- |
| EDUCATION: |
| Bachelors Of Technology(BTECH), (Electronic Engineering): Punjab Technical University, 2012 |
|  |

|  |  |
| --- | --- |
| **SKILLS:** | |
| **Additional Skill(s):** | DE-Big Data |
| **Other Skills:** |  |
|  |  |

|  |
| --- |
| ADDITIONAL DETAILS: |
| **Certification/Trainings** |
| https://www.credly.com/badges/673ba578-8080-40a9-a58e-c85773202db9/linked\_in -- 2021 |