|  |
| --- |
| Fazalulla  **(Immediate Joiner)**  Address: 401, TRT Quarters, Seethaphalmandi, Secunderabad - 500061  M: +91 8897597947 |Email · bigdataengineerhadoop@gmail.com |
| 3+ years overall experience in IT industry and 2+ year experience in big data Technologies. Seeking an opportunity to leverage my diverse skills and experience in data analytics. |

# SUMMARY

|  |
| --- |
| Specialist BIG DATA AnalyticsRunning various queries in SQL server to check the status of the applications and updating the tables and data as per the business requirements.Good understanding of Spark Architecture.Efficient in working with Spark Core, SparkSQL, HiveQL, Sqoop and PySparkHands-on experience in distributed computing (Hadoop environment)  * Good understanding of SQL and Joins * Good exposure on Spark core and Spark SQL Modules.  Worked in python scripting language and data management libraries such as Pandas, NumPy, MatplotlibExperienced coding in different technologies / frameworks like SQL, Python, Apache Spark.Worked on creation of logic to develop various business logic using SPARK SQL.Hands on experience for data ingestion using SQOOP.Hands on experience on GitHub repository.Proficient with IAM roles, user, group, policy creations.Proficient with creating AWS s3 bucket and assigning with IAM user or group. |

# Work History

# PROJECT OVERVIEW

## Cognizant Aug 2018 - Nov 2021

#### **Data Migration & Data Ingestion to Hadoop DataLake - Analysis in HR Domain.**

Tools Used: Python, Spark, MySQL, Sqoop, Hdfs, Hive, Github, Oozie

This is a HR related project, initially built using python/MySQL, as data increased and generated in huge volumes and velocity, we are using Bigdata tools for data migration.

# Technical Skills

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| MySQL | Python | Spark | HIVE | HADOOP |
| HDFS | **SQOOP** | **Github** | **Snowflake** | **AWS Databricks** |

**Previous Project**

## Data Analyst

## Cognizant Aug 2018 - Nov 2021

**Roles & Responsibilities**

* Developing reports, analytical insight for HR Patterns and trends, combining data from multiple network collection sources
* Gathering and processing raw, structured, semi-structured, and unstructured data and writing scripts, developing programs using python.
* Analysing 6,00,000+ employees reports and their Performances Day wise
* Performed daily data queries and prepared reports on a daily, weekly, monthly, and quarterly basis.
* Analysed data to generate reports and loading the data in database.
* Designed, built and implemented relational databases.
* Experience in Python, MySQL, PostgreSQL and other python libraries.

**Training Overview**

## Trainee Engineer

**Cognizant 2018**

**Responsibilities**

* Running SQL queries on sample data.
* Running simple and complex queries for analysis.
* Writing python programs.

**Qualification**

B.Tech – JNTUH 2017