

Candidate Summary

PROFILE ID	50790
SUBMISSION ID	2405S22285
LEAD TIME TO START	2 Weeks
TOTAL EXP (Years)	3.5
RELEVANT EXP (Years)	3.5
SKILLS	Massages, Data Extraction, Agile Software Development, Airflow, Writing, Analytics, Ecosystem, Automation, Ping (Networking Utility), JIRA, Apache Spark, Pre-Production, Visualization, Amazon S3, Prediction, WinSCP, Python, Credit Risk, Mysql, Big Data, Source (Game Engine), Problem Solving, SQL, Power BI, Pandas, Linux, Cloud Technologies, Amazon Web Services, PostgreSQL, Sqoop, HDFS, PuTTY, Query Languages, Databricks, Experience Design, Pyspark, FileZilla, Workbench, Spark Streaming, AWS Elastic MapReduce (EMR), PyCharm, Dynamo, Progress OpenEdge (IDE), Scripting
PROFILE SUMMARY	 A Big data Developer having 3 years of experience in design, implement and Support different big data applications by using apache spark, hadoop and aws. Working experience on athena ,redshift, pandas, agile jira,databricks ,cdc,scd.

50790 / 2405S22285 www.testqtech.com 1



SUMMARY

To be associated with a progressive organization that provides an opportunity for a challenging and rewarding career by applying my knowledge, skills, and potential in the profession. I would also like to make a positive contribution to your organization by promoting team spirit.

PROFESSIONAL SUMMARY

- Having 3 years 5 month of experience in Tele com & Network Industry.
- A Big data Developer having 3 years of experience in design, implement and Support different big data applications by using apache spark, hadoop and aws.
- Having experience in all stages of the project including requirements gathering, designing & documenting architecture, development, performance optimization, data extraction, cleaning and reporting.
- Exposure to AWS cloud technologies such as ec2, s3, emr, rds, ami, iam, Phoenix, Dynamo dB etc.
- Having Strong experience in All Hadoop and Spark ecosystems include Hive, hbase, sqoop, spark sql, and spark Streaming along with various distributions such as cloudera.
- Worked on big streaming, structured, non-structured datasets.
- To sound with oracle, mysql, postgre.
- Resolved defects/bugs, environmental issues during QA testing, pre-production, and production.
- Excellent problem solving skills with a strong technical background and result oriented team player with excellent communication skills. Excellent experience on data visualizations tool like power bi and aws quick site.
- Working experience on athena ,redshift, pandas, agile jira,databricks ,cdc,scd.
- Hands-on experience on git & git hub.
- Hands-on experience pyspark & AWS services.
- Hands-on experience Airflow, PowerBi , Chatgpt .
- Hands-on experience Aws-Glue

SKILLS

TECHNICAL SKILLS

- Big Data: Hadoop, MapReduce(MR), HDFS, HBase, Hive, Sqoop, Spark.
- Programming Languages: Python, Pandas
- Bigdata Tools:-HDFS, Hive, HBase, Spark, Sqoop, yarn, Athena, redshift HiveQL, Airflow.

QUALIFICATIONS

■ 2018, Bachelor's Degree in Electrical and power, (Rashtrasant Tukdoji Maharaj Nagpur University)

PROFESSIONAL CERTIFICATIONS

Programming Languages Python Pandas

LANGUAGES

- Hindi
- English
- Marathi

50790 / 2405S22285 www.testgtech.com 2