

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	<p>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</p>
PROFILE SUMMARY	<ul style="list-style-type: none"> ■ 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.

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