

Candidate Summary

PROFILE ID	50724
SUBMISSION ID	2405S22257
LEAD TIME TO START	Immediate
TOTAL EXP (Years)	3.4
RELEVANT EXP (Years)	3.4
SKILLS	Data Security, Construction, Amazon Web Services, Data Extraction, SQL (Programming Language), Management, SQL Azure, Reduction (Complexity), Mysql, Project Management, Azure DevOps, Operations, DevOps, Personal Care, Control Systems, Reliability, Python (Programming Language), Agile Software Development, Business Requirements, E-Commerce, Version Control, Collaboration, Data Processing, Prescription, Databricks, Test Data, Hair Care, Source (Game Engine), Data Quality, Workflows, Extract Transform Load (ETL), Pyspark, Data Migration, Data Engineering
PROFILE SUMMARY	 Professional with 3+ years of experience in data extraction, processing, ingestion, Prepration, cleaning, Validation, Python Programming, Data Migration etc. Utilizing Aws Glue and Databricks to design, develop, and test data pipelines for efficient extraction from source systemsand seamless transfer to target systems. Role includes Customer engagement, Cross-functional team coordination, Data Processing and scripting. Proficient in Python, Pyspark, SQL and Data engineering tools, with handson experience in AWS and Azure Environments. Expertise in Extracting data from source and crafting SQL queries for insightful report generation. Specialized Experience in e-commerce and healthcare Domain, contributing to enhanced domain-specific insights. Leveraged Parquet formats to optimize the storage and retrievel of data. Utilized Aws services, including Aws Redshift (Data Warehouse), Aws-S3 (Data Lake), Glue, Athena, CloudWatch in the execution of Current project. Utilized Azure services, including Azure Databricks, Azure devops in the execution of Previous project. Implemented GIT as a version control system and leveraged Azure Devops for effective project management. Recongnized as a valuable team player with positive attitude, result-oriented mindset and self-motivated approach.



Data engineer

SUMMARY

I am looking forward to work in an organization, which provides growth & knowledge.

REFERIENCE SUMMERY:

- Professional with 3+ years of experience in data extraction, processing, ingestion, Prepration, cleaning, Validation, Python Programming, Data Migration etc.
- Utilizing AwsGlue and Databricks to design, develop, and test data pipelines for efficient extraction from source systems and seamless transfer to target systems.
- Role includes Customer engagement, Cross-functional team coordination, Data Processing and scripting.
- Proficient in Python, Pyspark, SQL and Data engineering tools, with hands-on experience in AWS and Azure Environments.
- Expertise in Extracting data from source and crafting SQLqueries for insightful report generation.
- Specialized Experience in e-commerce and healthcare Domain, contributing to enhanced domain-specific insights.
- Leveraged Parquetformats to optimize the storage and retrievel of data.
- Utilized Aws services, including Aws Redshift (Data Warehouse), Aws-S3 (Data Lake), Glue, Athena, CloudWatch in the execution of Current project. Utilized Azure services, including Azure Databricks, Azure devops in the execution of Previous project.
- Implemented GIT as a version control system and leveraged Azure Devops for effective project management.
- Recongnized as a valuable team player with positive attitude, result-oriented mindset and self-motivated approach.

SKILLS

Programming Languages: Python, Pyspark, SQL Development Tools: Azure DATABRICKS, Aws Glue

AWS Services: Aws Redshift, Aws-S3, Aws Athena, Aws Glue, CloudWatch

Azure Services: AZUREDATABRICKS, Azure Devops Project Management Tool: Azure Devops

Project Methodology: Agile

QUALIFICATIONS

■ Bachelorof Engineering (Aurangabad (BAMU) University)

PROFESSIONAL CERTIFICATIONS

- Validation Python Programming Data Migration etc
- Programming Languages



ORGANIZATIONAL EXPERIENCE

■ December 2020 to till date Data Engineer -

Projects Handled:

1) Project Title: Marketing Insights

Domain: healthcare

Client: HealthWarehouse, USA.

Technologies: Python, Pyspark, SQL, Aws Redshift, Aws-S3, Glue, Athena, azure devops, CloudWatch

Description:

HealthWarehouse is a trusted digital pharmacy that's leading the way in providing affordable healthcare solutions across all 50 states of the United States. We specialize in efficiently delivering a wide range of healthcare products, including prescription medications, medical supplies like needles and syringes, pet medications, pain and fever relievers, personal care items, diet and nutrition products, hair care, allergy remedies, and digestive aids, as well as veterinary medications, all right to our patients' doorsteps. Our commitment to convenience means you can enjoy the ease of home delivery through reliable carriers eliminating the need forin-person visits to a pharmacy. We offer a variety of shipping options to suit your preferences, and we have clear policies in place for cancellations and returns. HealthWarehouse we're dedicated tomaking healthcare accessible and secure intoday's digital age.

Roles and Responsibilities:

- Analyzed and comprehended business requirements and logic to develop a deep understanding of data needs.
- Designed, created, and developed efficient data pipelines in Aws Glue, ensuring seamless extraction, processing, and ingestion of data.
- Coordinated with diverse technical and functional teams to implement and monitor data solutions, collaboration and ensuring successful project outcomes.
- Executed operations such as data processing, extraction, ingestion, and validation to maintain data quality and integrity.
- Utilized Parquet and CSV formats for optimal storage and retrieval of data.
- Collaborated cross-functionally with different teams to address project requirements and ensure alignment with organizational goals.
- Performed ETL development within the Aws Glue environment, contributing to the seamless flow of data acrosssystems..
- Designed, developed, and tested data pipelines for migrating data from source systems (Aws-S3) to

Redshift ensuring a smooth and secure transfer.

Project -2 (PreviousProject)

Domain: E-commerce **Client**: Home depot

Technologies: Python, Databricks, Pyspark, sql, Aws-S3, mysql, Azure Devops

Description:

The Home Depot is the biggest home improvement store and online retailer in the US. They sell home appliances, construction tools, and products that you can use to improve your home. If you want to shop from home, they offer an online buying option where you can select to either have your order delivered or pick it up from the nearest local store. The best part is there are no shipping charges!

Roles and Responsibilities:

- Proficientin data extraction, processing, ingestion, preparation/cleaning, validation, and Python programming.
- Utilize Databricks to create, design, develop and test pipelines
- Extractdatafrom Aws-S3, mysql, ensuring accuracy and efficiency inthe retrieval process.
- Ingest data intoHive metastore, employing best practices for secure and optimized storage.
- Execute ETL processes using Databricks on diverse types of data, ensuring consistency and reliability in data



LANGUAGES

■ English