

## Priyanka Behara

# **Data Engineer**

Skills

Programming Languages Python, SQL, Scala

Big Data Tools/Framework Spark, PySpark, Hadoop

Cloud Platform AWS, Azure, Cloudera

Cloud Services
Azure Data Factory,
Databricks, AWS EMR, S3,
Blob Storage

Databases MySQL, PostgreSQL, SQL server, MongoDB

Data Warehousing AWS Redshift, Hive, Azure Synapse

Data Orchestration/
Others
ETL, Kafka, Sqoop, Airflow,
Shell Scripting

Agile Practices
Git, GitHub, Azure Devops,
Jira, Confluence

Core Concepts
Data Structures,
Algorithms, Database
design, Data modeling

Education

### **VSSUT Burla**

B Tech in EE 2014 - 2018 / CGPA 8.56

Social Links

www.linkedin.com/in/priyankabe hara15/ An insightful and result driven IT professional with 4 years of experience in Big Data and Analytics Domain. Working knowledge on large volumes of data and different dataset types with experience in Analytics delivery as well as in data engineering. Objective is to acquire more knowledge as new technologies come in, and grow along with the organization.

**Work Experience** 

#### **Ernst & Youngs**

DATA ENGINEER | SENIOR ASSOCIATE - OCTOBER 2021 - PRESENT

Trusted Data Fabric: Worked on the migration of on-premises data solutions to Azure cloud which increased the operational efficiency by almost 40%. Designed and implemented the data factory pipeline for data refresh of various datasets related to financial transactions and audit.

Involved in developing a spark based framework to process the data present in blob storage in databricks.

Global Revenue Planning Tool: Responsible for business requirement gatherings from business owners, UAT support and conducted impact analysis and feasibility check with developers to ensure all requirements are realized.

#### **Accenture Innovation Hub**

APPLICATION DEVELOPMENT ANALYST - JUNE 2020 - OCTOBER 2021 ASSOCIATE APPLICATION DEVELOPER - AUGUST 2018 - MAY 2020

**Applied Intelligence Platform Solution:** 

Involved in client meetings to understand the problem statements and requirements.

Writing unix scripts to perform ingestion from RDBMS to Hdfs using Sqoop. Involved in writing queries with HiveQL and optimization of queries.

Queries development for processing the web server logs using SparkSQL. Involved in code refactoring for the processing of web server logs using Spark and consuming the near real time data from the Kafka consumer.

Worked on performance tuning of spark and hive in cloudera/hortonworks. Development of tableau dashboards by taking the data from redshift, postgreSQL and publishing it to server for supply chain logistic client.

Achievements

EYSPOTAward Q3-for contribution in TDF project development and operation with proper stakeholder management.

EY SPOT Award Q1-for contribution in **GRPT** project and the level of ownership in taking the same to completion.

Ace Award Accenture, FY19 Q4(Client and Customer Award) for successfully delivering business solutions to clients.

Certifications



- AWS cloud practitioner
- AWS cloud associate architect (Cloud Guru Training)

