Gangireddy Kullai Reddy

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Professional Summary:

I am an IT Professional with 2.8 years of experience Working as System Engineer in Tata consultancy, Bangalore. I am having good experience in Bigdata and ETL testing also having strong proficiency in the full life cycle of business solution development with outstanding capabilities in analysis, problem definition, and requirements gathering with excellent understanding of database structures, principles, theories, and practices.

Employment Summary:

Currently Working as System Engineer in TCS Bangalore from October 2021 to till date.

Education Details:

- Pursued Bachelor of Technology with specialization in Computer Science Engineering,
 Jawaharlal Nehru Technological University, Anantapur, India, 2018 2021.
- I have completed my Diploma in the stream of Computer Maintenance Engineering, State Board of Technical Educational and Training (SBTET), Government Polytechnic, Proddutur (2015-2018).

Professional experience:

Project1: CTADL (Corporate Treasury Data Layer)

Client: Royal Bank of Canada

<u>Description</u>: CTADL is a Banking project which includes fourty eight source systems like ACBS, CNB, OLBB, OLMS etc. Data comes from the core side to these sources which flows from landing layer to extract layer. Any changes/enhancements to the core side will be validated in landing layer followed by extract.

Roles and responsibilities:

- Understanding the requirement and preparing understanding document
- Creating Test case design according to the requirement provided by client using the SQL queries.
- Loading the data to the products using shell script or Stone branch and analyzing the yarn logs if any failures are present.
- Performing Sanity, functional & regression testing in QA and UAT environment.
- Executing Test cases using Putty and analyzing test execution report.
- Verifying the data flow between Source to landing, landing to intermediate, intermediate to online & online to extract.
- Logging defects in Jira.
- Preparing the sign off document and getting approval from client.
- Performing Table to table comparison using Postman.
- Attending the Agile ceremonies.

Project2: HDP to CDP Migration

Client: Royal Bank of Canada

<u>Description</u>: RBC's Enterprise Data Lake Platform is built on Hortonworks Hadoop technology. In 2018, Cloudera and Hortonworks merged and late in 2020, RBC was advised that Hortonworks (Hadoop) platform, will go out of support at the end of fiscal 2022.

Finance CORE will be migrating applications and transition from RBC Hadoop Data Lake Platform from Hortonworks to Cloudera platform (CDP) on- premises.

Responsibilities:

- Expert in creating the Traceability Matrix sheet which is the input file for executing the jobs.
- Comparing the data from HDP to CDP using DIVE tool, Postman and Beyond Compare.
- Check the database table level details by using HIVE beeline commands.
- Data profiling and data validation for all the input tables in HIVE.
- Gathering requirements from the upstream application teams and business analysts.
- Executing the jobs from Stone Branch and backend via putty.
- Analyze log file and able to find the root cause for the issue.
- Daily status reporting to the onsite team and calls the development team for any requirements or additional information.
- Mentoring/grooming the team members.

Personal details:

Date of birth: 02-10-1999 Marital status: Single

Declaration:

I hereby declare that the above information is true to the best of my knowledge and understanding.

Yours truly,

KullaiReddy.