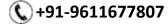
# RAJATH T G

# **Big Data Developer**



t.g.rajath@gmail.com



# **Job Objective**

To pursue a challenging opportunity as a Spark-Scala Developer in a progressive company were my analytical skills be used to contribute to the success of the organization and personal growth

## **Profile Summary**

- > 4+ years of growth-oriented experience in IT with strong emphasis on development, analysis, testing and documentation of Data sets.
- > Having 2 years of professional experience in building a scalable and distributed data solution using Spark, Scala, Hadoop and Hive to understand the interest of a customer on a product and to perform Customer Churn Analysis.
- > Having 2+ years of work experience in **data mining** and analyzing of data based on customer requirements in MySQL.

## **Core Competencies**

> Tools/Frameworks Spark, Hadoop, YARN, Hive, Sqoop, Oozie and Zookeeper

Languages Scala, HiveQL and SQL

IntelliJ IDEA **➢ IDE** > Repository GitHub

Operating System **Linux and Windows** 

> Visualization Tool Power Bi NoSQL Database **HBase ➤ RDBMS** MySQL

#### **Education**

➤ B.E in Electrical and Electronics Engineering with an aggregate of 73.79% from VTU university – (2011 to 2015).

#### **Employment Details**

## NTT DATA Services, Bengaluru

May'16 to Present

> Project Name: McKesson Aug'18 to Present

Domain: Retail

**Role:** BigData Developer

**Description:** McKesson partner with biopharma companies, care providers, pharmacies, manufacturers, governments and others to deliver the right medicines, medical products and healthcare services to the patients who need them, when they need them safely, cost-effectively and without compromising on ICARE values. The vision is to improve care in every setting i.e. one product, one partner, one patient at a time and making this happen every day by touching virtually every aspect of healthcare.

#### **Responsibilities:**

 To understand interests of customer on a product and to perform Customer Churn Analysis using suitable Big Data tools.

- Ingestion of Transactional data of various Pharmaceutical products from RDBMS (MySQL) to HDFS using Spark.
- Performing Data Profiling on Transactional data ingested from RDBMS.
- Developing Spark code using Scala in an IDE to process the ingested data as per requirement.
- Automating and scheduling the Spark ingestion process using Oozie.
- Performed performance tuning of codes when required.
- Storing the analyzed data in HDFS using suitable file formats.
- Performing code review and saving changes to repository, GitHub.
- Performing unit testing using JUnit.
- Used Power BI tool for better visualization of the end result.
- Good interaction with clients for data analysis and documentation.

➤ Project Name: Se2 Aug'16 to Jul'18

**Domain:** Insurance **Role:** SQL Developer

**Description:** Se2 is an acronym for Service End to End, runs business by providing service to companies which provide Life Insurance and Annuity across different states of US. Se2 is a subsidiary of Security Benefit Corporation (SBG). Se2 Originated from Security Benefit – a successful, national provider of retirement plans and services. Handles Variable and fixed Annuity and Variable and Traditional Life Insurance product processing for varying clients and the growth and composition increases from year to year.

## **Responsibilities:**

- Analyzing the Business Requirements and System Specifications (on client basis).
- Writing SQL queries in MySQL to fetch the data.
- Creating Stored Procedures on frequently used queries.
- Creating functions to manipulate the data based on the requirement.
- Data profiling of the fetched data and storing the data.
- Documenting the process of data retrieval.
- Supporting the testing team over any clarifications and additional data requirement.
- Attending daily scrum meeting (Onshore and Offshore).

➤ Trainee: Trained as a SQL Developer (MySQL). May'16 to Jul'16

# **Personal Information**

➤ Date of Birth : 06<sup>th</sup> Nov 1993

➤ Languages : English, Kannada, Hindi, Tamil and Telugu
➤ Hobbies : Listening to music and playing cricket

➤ Address : #75, 1<sup>st</sup> Cross, Chinnappa Layout, Old P.O Rd, R.M.Nagar, Bengaluru-560016

I hereby declare that the above-mentioned information's are true to the best of my knowledge.

Date:

Place: RAJATH T G