**Ramya Sree G** Mobile No**:** +91-7780321406

## Hadoop and Spark Developer Email id: [gowdaramya448@gmail.com](mailto:gowdaramya448@gmail.com)

**Career Objective:** To be a successful Software Engineer in Big Data world by keeping abreast with latest technical advancement in the field of Information Technology that will enable me to offer the best of my technical and personal abilities.

# Professional Summary:

* Having **2.1 years** of IT experience in the Application Development in Scala with Spark Big Data technologies.
* Good knowledge of **Hadoop** and **Spark** architecture and various components such as HDFS, Yarn, Spark.
* Hands on experience in working with Hadoop and Spark ecosystems tools like: **Hive, Spark Core and Spark SQL.**
* Hands on experience in creating **Hive** tables and using **Partition** and **Bucketing** techniques to improve hive query performance.
* Loaded the dataset into Hive for ETL Operation.
* Strong Knowledge on **Spark RDD** and **Spark Data Frames** and their operations.
* Efficient in building Hive scripts and **Spark** Applications by using **Scala**
* Experience in working with **Linux** distributions such as Cent OS, Ubuntu etc.
* Used different **file formats** to improve performance in **Hive** and **Spark SQL**.
* Good knowledge **on Memory management** in spark loads.
* Good oral and written communication and documentation skills and an excellent team player.

# Technical Skills:

* Big Data Eco System Tool : Hive, Spark Core and Spark SQL
* Programming Language : SQL, Scala
* Databases : Oracle
* O.S Platforms : Linux, Windows
* IDE : IntelliJ
* Build Tools : SBT, Maven

**Work experience:**

Worked in **IDS next business solutions as a Programmer Analyst**. from August 2019 to August 2021



**IDAA (Intelligence Data Audit and Alert)** is an Audit data and alert application team if Rules has been failed. In Apple we are performing audits on many applications. Application teams given one Rules Related excel sheet, by using that rules we are performing audits on the data.

**Role : Developer**

**Client : Apple**

**Technology : Hadoop, Hive, UNIX,**

**Oracle, Spark, Scala**

Declaration:

I hereby declare that the particulars of information furnished above are true to the best of my knowledge and belief.