# A.Leela prasad O Featured

Software Engineer seeking roles in Software Engineering, Project
Management, Change Management, Data Migration, Data Processing, Design
Analysis, Quality Management, Requirement Gathering, Core
Java, SCALA, Hadoop, Jenkins, Docker, Sqoop, HBase, Hive, Git



Current Designation: Software Engineer Total Experience: 2 Year(s) 8 Month(s)

Current Company: Huawei Technologies India Pvt Ltd Notice Period: 2 Months

Current Location: Bengaluru / Bangalore Highest Degree: B.Tech/B.E. [Electrical]

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Pref. Location: Bengaluru / Bangalore

Marital Status: Single/unmarried

Key Skills: Software Engineer, Software Developer, Software Engineering, Project Management, Change Management, Data

Migration, Data Processing, Design Analysis, Quality Management, Requirement Gathering, Core

Java, SCALA, Hadoop, Jenkins, Docker, Sqoop, HBase, Hive, Git

Verified: Phone Number | Email - id

Last Active: 20-Jan-21 Last Modified: 20-Jan-21

### **Summary**

I am an IT Professional with more than 2.8 years of experience in Hadoop Ecosystem.

# Work Experience

#### Huawei Technologies as Software Engineer

May 2018 to Jan 2021

Data Migration is a project to build an innovative technology ecosystem with the processing capability and capacity that allows ingestion and processing of high volumes of data into a Production ready that is capable of scaling to support greater

volumes of data from disparate data sources. This project is for migration of data from oracle database in our team where we

get the data from Data Mart. Data from database is moved to hive using Sqoop.

Created Hbase tables to load large set of structured, semi-structured data

Managed and reviewed hadoop log files

Created and worked Sqoop (version 1.4.6) jobs with incremental load to populate Hive External tables

Performed optimization with partitioning and bucketing concepts for faster querying of data

Very good understanding of Partitions, Bucketing concepts in Hive and designed both Managed and External tables in Hive to optimize performance.

Handling of incremental loads to hive table using sqoop

Performed better optimizsation techniques with hive MapSideJoins

Supported Code/Design analysis, strategy development in Spark with Scala for Data Processing.

Created reports for Analysing montly sales reports using Sqoop to import data into HDFS.

Experienced with performing CURD operations in HBase.

Having knowledge to make custom defined UDFs.

Working knowledge on Linux and hadoop commands

Andriod Customizisation:

Description:- Version Control Mechanism

Customizing the software based on the market requirement and maintaining the version Control for different products

1/22/2021 https://freesearch.naukri.com/preview/printResume?uname=98b8e1d89330a3d71316eebfbfe4ed1251590e5518450f15001240505a...

Customizing the mobile software and adding mobile apps, arrangement of Mobile UI. Check-ins at different modules, merging the code in to Git projects and integrating of all modules using Jenkins

Design modifications and Development modifications of the particular product

Managed Git repositories, perforce, branching and tagging.

Worked with tools Git, Jenkins, SVN, ADB, Docker

Releasing upgrade versions with fixes to end users.

Software building for new products and tracking of all requirements implementation

### Huawei Technologies India Pvt Ltd as Software Engineer

May 2018 to Till Date

software engineer working experience with big Data

### **Education**

UG: B.Tech/B.E. (Electrical) from R M K Engineering College, Kavaraipettai in 2017

#### IT Skills

Skill Name	Version	Last Used	Experience
Core Java, Scala, Hadoop , Hive			
Hbase,Sqoop,Spark,Scala, mapreduce,hive,			2 Year(s) 8 Month(s)
Git, Jenkins, SVN,ADB,Docker			

# Languages Known

Language	Proficiency	Read	Write	Speak
English				

## **Projects**

Project Title: Sead Project

Client: Huawei Technologies India Pvt Ltd

Nature of Employment: Full Time Duration: May 2018 - Jan 2021

Onsite / Offsite: Onsite

Project Details: project is related to ecommerce where we will getting google crawl data and shopping box data and we will

be generating reports for these data

#### **Affirmative Action**

#### **Work Authorization**

Physically Challenged: No Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time