## **Rohit Prasad**

Technology Specialist - Big Data, Azure

Highly Motivated, enthusiastic developer experienced in Big Data and its technologies such as Hadoop, Spark, Hive as well as ETL & DW concepts and Azure Cloud.

Rohit.prasad95@outlook.com	
----------------------------	--

9007398029

Bangalore, India

rohit-blogs.herokuapp.com/

linkedin.com/in/rohit-pr in

github.com/RohitPr 🜎

#### **EDUCATION**

## **Kuvempu University**

B.Sc(Information Technology)

03/2012 - 09/2015

## **PROJECTS**

#### Covid19 World Data Visualization

- Real World project create to visualize the impact of Covid in most countries.
- At first, data was collected as a CSV data and uploaded to HDFS Cluster. Then the data was imported to Spark Notebook and data was aggregated to transform the data for our downstream source i.e. MySQL DB. Finally, the datasource was visualized using Grafana through MySQL database.
- GitHub: https://github.com/RohitPr/Data-Engineering-Projects/tree/main/Covid19\_SparkBatch

#### Spotify ETL Project

- Real world project to collect User's spotify songs and store them in SOL DB.
- At first, we make an API request to collect the User's Songs data from the Spotify account using Spotify's Token. Then the data is transformed to collect the song details and store only the unique songs in SQLite DB. Also, the project has been automated using Apache Airflow to run once everyday.
- GitHub: https://github.com/RohitPr/Data-Engineering-Projects/tree/main/Spotify\_ETL\_Airflow

#### Marvel Characters(Spark SQL)

- Project based on Marvel's dataset of their character and their appearances in a comic. The objective of the program was to locate the character who appeared the most and the least in all the Marvel's comic.
- Initially, we load a txt file with Marvel's Dataset of characters who appeared with other characters in a comic. Then we aggregate and filter the character's ID with most count and least count in the file.
- GitHub: https://github.com/RohitPr/Data-Engineering-Projects/tree/main/Marvel\_Connection\_SparkSQL

## **SKILLS**

Python **SQL** Hadoop Apache Spark Linux Apache Hive Apache Airflow MS Azure ETL & DW Modeling **DBMS** Git **AWS** MvSQL Cassandra Grafana **DSA REST API's** OOP Pandas & Numpy Docker

## **ACHIEVEMENTS**

#### Apache Databricks Spark Developer

Apache Databricks in-house Spark and Databricks learning Curriculum for their Lakehouse and Spark 3.0 features

# Microsoft Azure Fundamentals & Data Fundamentals

MS Certification for knowledge of all Azure services and relational and non-relational data, and different types of data workloads such as transactional or analytical

#### 100 days of Python

Python Course on Udemy by Dr. Angela Yu based on the 100 days of Code challenge

## **WORK HISTORY**

Telligent Support LLP (09/2020 - Present)
Senior Associate

Concentrix (12/2017 - 06/2020)

Senior Associate

Wipro BPS (12/2015 - 07/2017)

Customer Support Representative