**Anampally Karthik Kumar,**

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**Summary**

* **Having 3 years and 3 months** of experience in designing, developing data analytical workflows using wide variety of technologies like Hadoop, Spark, Scala, Hive, HDFS, Cloudera CDP Cluster.
* Also started exploring on AWS services like S3, Athena, EMR.
* Total Experience of 5 years and 6 months as Process Associate in Healthcare domain and Big Data Engineer in Finance domain and Big Data Engineer in Retail domain.

**Technical Skills:**

Bigdata Tools : HDFS , YARN , Hadoop(2.0), Hive(2.1), Spark(2.4.5), Scala(2.11.8), Bigdata Platforms : Cloudera CDH and CDP(6.3) clusters , AWS EMR , Data Bricks Databases : MySQL(8.0)

Programming : Scala(2.11), SQL Environment : Windows, Linux, IntelliJ SDLC Models : Agile Methodology

**Work Experience**

* Working with Gspann Technologies from July 2021 as Software Engineer in Big Data.
* Worked with Wells Fargo India Solutions Private Limited (from March 2018 till June 2021) as a Business Analyst and Big Data Engineer.
* Worked with AGS Health Pvt. Ltd. As a Process Associate (from April 2017 to March 2018).

**Projects:**

**Project Name:** Price and Customer Behavior Analysis

**Description:** Sephora is a leader in luxury beauty and skincare products. Sephora uses Big Data tools to investigate and analyze products and customer behavior. It is receiving a lot of data about different products, registered users, and behavior of users in terms on placing orders and subsequent actions made on orders. Users are spread across different locations and depending on their behavior, Sephora wants to capture purchase pattern of users and detect for possible fraud activities. It is receiving files daily and is trying to process those using Big Data tools in order to gain competitive benefit and campaign design and possible fraud detection.

**Job Responsibilities:**

Interaction with client in gathering and understanding the requirements. Data processing through Spark with Dataframes and SparkSQL

Working with Multiple files in spark like ORC, JSON, Parquet along with hive integration. Oracle database have structure data on a daily basis of data.

Creating Hive table with partitions and Buckets.

**Project Name:** Investors and Borrowers Financial Performance Analysis

**Description:** Investment analysis involves researching and evaluating a security or an industry to predict its future performance and determine its suitability to a specific investor. Investment analysis may also involve evaluating or creating an overall financial strategy. The data will be stored in HDFS and processed using Spark and Hive jobs. Extracting reports related to investors, borrowers along with their credit reports and distinguishing the customers according to the given credit reports. Out of the processed information we export the information for further processing.

# Job Responsibilities:

Interaction with Onshore in gathering and understanding the requirements. Data processing through Spark with Dataframes and SparkSQL

Created Hive jobs to parse the logs and structure them in tabular format to facilitate effective querying on the log data.

Oracle database have structure data on a daily basis of data.

Creating Hive table with partitions and Buckets.

As a Business Analyst in Wells Fargo handled below roles and responsibilities.

**Job Responsibilities:**

Design and conduct moderately complex analysis to identify and remediate data quality or integrity issues and to identify and remediate process or control gaps

Adhere to data governance standards and procedures

Identify data quality metrics and execute data quality audits to benchmark the state of data quality

Design and monitor data governance, data quality and metadata policies, standards, tools, processes or procedures to ensure data control

**Project Name:** Revenue Cycle Management in AGS health

**Description:** AGS Health is an expert in Modern Revenue Cycle Management. Responsible for revenue cycle management (RCM) team operations including coding, charge-entry, claims submission, collections, and payment posting to achieve revenue goals and maximize cash flow. You will manage workflow and resolve problems to achieve peak productivity.

**Job Responsibilities:**

Prioritize unpaid claims for calling according to the length of time it has been outstanding. Check the relevance of insurance info offered by the patient.

Evaluate unpaid insurance claims.

Make corrections to the claim based on inputs from the insurance company.

# Educational Qualifications:

✔ Completed B.com Regulars from Pragathi Degree College Osmania University with 71%.

✔ Completed Intermediate from Sri Chaitanya Junior College with 67%.

✔ Completed S.S.C from Rosary High School with 81%.