**Dinesh Annapareddy**

**PHONE:** (201) 677-5372.

**Email :** dineshklce23@gmail.com

# PROFESSIONAL SUMMARY

* About 7 years of IT experience in software Design, Development, Analysis, Maintenance, Testing, Support and troubleshooting in **Banking, Retail, manufacturing, brokerage** and **Pharmaceuticals** Industries.
* 3+ years of experience in **installing, configuring, designing, implementing** and **testing** Hadoop ecosystem.
* Experience in **ETL** (Extract, Transform, and Load) processes using **Informatica Power Center**.
* Expert knowledge of major Big Data solutions using **Apache Hadoop, CDH, HDP** and **Teradata** **UDA**.
* Expertise in using various Hadoop ecosystem such as **MapReduce, HDFS, Hive, Pig, impala, HBase, Sqoop, Oozie, Zookeeper and flume** for data storage and analysis.
* Have experience with Spark processing Framework such as **Spark** **Streaming** and **Spark Sql**.
* Experience in NoSQL databases **like HBase, Cassandra, Redis, couchDB** and **MangoDB**.
* Hands on working experience with different cloud services like **(AWS), Google** Cloud and **Azure**
* Hands-on experience with message brokers such as **Apache Kafka**, **Oracle AQ** and **RabbitMQ**
* Experience in Spark Data Frame class capability, transformations and processing semi structured data using **SCALA**.
* Familiar with Java virtual machine **(JVM)** and multithreaded processing.
* Development experience in **DBMS** like Oracle, MS SQL Server and MYSQL
* Comprehensive knowledge and experience in normalization**/de-normalization**, **data extraction, data cleansing, data manipulation**
* Experience in using **CSV, TSV, Sequence files, RC File, JSON, AVRO, PARQUET** and **HAR** file formats.
* Supporting systems application architecture. Capable of processing large sets of structured, semi structured and unstructured data.
* Involved in converting Hive/SQL queries into Spark transformations using **Spark RDDs**, Python and Scala.
* Applied **Spark SQL** and DATAFRAME API in files stored in HDFS
* Improving performance of search results using Spark and **Elastic Search integration**  Modeled and analyzed graph data using **Orient DB**.
* Experience in developing Search engine using **Apache Solr**
* Expertise in developing web applications using **JAVA, Spring MVC**.
* Used **RegEx** and **Avro** **SerDe’**s for serialization and de-serialization packaged with Hive to parse the contents of streamed log unstructured data by implementing Hive custom generic UDF’s.
* Experience with Cluster/Load/State Management using **Zookeeper**.
* Experience in collecting the **log data** from different sources using **Flume** & **Kafka**.
* Excellent working experience in **Jenkins**.
* Performed log analysis on reporting tools like **Splunk** and generated BI reports on **Pentaho**.
* Processing semi-structured **clickstream** data to gain understanding user behavior and target potential new subscribers
* Experience in importing and exporting data using **Sqoop** from HDFS/Hive/HBase to **RDBMS**.
* Experience in writing custom **UDFs** in **java** for Hive and Pig.
* Developed Pig extracts for migrated **OLAP** reports to Hadoop.
* Responsible for writing Hive Queries for analyzing terabytes of customer data from **HBase.**
* Extensively used **Spark-SQL & Hive Query Language (HQL**) for getting customer insights which will be used for critical decision making by business users.
* Analyzed the SQL scripts and designed the solution to implement using **PySpark**.
* Copy data from **HDFS TO MONGODB** using pig, hive using scripts.
* Managing and scheduling Jobs on a Hadoop cluster using **Oozie, Control-M**.
* Building Fine Grain security in Multi-tenant Hadoop cluster using **Ranger/Knox/Kerberos**
* Recognized as a key subject matter expert for data model and **ETL design**, build and testing initiatives
* Expertise in **Data Science** **- Statistical Analysis** and Machine Learning
* Coded pages with best **Search Engine Optimization** (SEO) techniques and Used JMS to send/receive asynchronous data to other applications
* Experience in monitoring and troubleshooting issues with **Linux memory, CPU, OS, storage** and **network**.
* Worked with application teams to install operating system, Hadoop updates, patches, version as required.
* Involved in various phases like Requirements Analysis/Design, Functional Testing **(FUT),** System Integration Testing **(SIT),** Regression testing and Implementation.
* Responsible for **Web Logic administration**, maintenance and performance tuning
* Experienced in job workflow scheduling and monitoring tools like **Oozie and Zookeeper**.
* Having a good knowledge of various phases of Software Development Life Cycle **(SDLC)** Cycle.
* Familiar with Project Management activities like preparing Project Plan, PMR, Audit report, Delivery Metrics, Resource Estimation and Project closure related activities.
* Good Exposure in maintaining various version controls like **GIT** and **SVN**.
* Top percentile performer for meeting project deadlines and sales goals while resolving client conflicts.

|  |  |
| --- | --- |
|  | **PROFESSIONAL SKILLS** |
|  |  |
| Big data Ecosystem | Hadoop, MapReduce, HDFS, pig, Hive, Impala, Sqoop, flume, oozie, MangoDB, Zookeeper, HBase, Cassandra, Kafka-Storm, Spark with Scala, Hadoop Distributions (Cloudera, Hortonworks, datastax, Teradata). |
| Amazon Web Services (AWS) | Elastic Map Reduce (EMR), Amazon EC2, Amazon S3, AWS Code Commit, AWS code Deploy, AWS Code Pipeline, Amazon Cloud Front, AWS Import/Export. |
| Databases | Cassandra, HBase, DB2, Oracle, MS Access, MySQL, MongoDB, PostgreSQL, Microsoft SQL Server, Teradata and IMS. |
| ETL / DWH Tools | Informatica Power Center, Informatica Power Exchange |
| BI / Reporting Tools | Micro Strategy Web […] Hyperion 9.0 Interactive Reporting, Business Objects XIR2, Congos , SSRS, SASD3, NVD3, High charts, Google Chart API, Tableau, Data Meer. |
| Operating system | UNIX, Windows, LINUX. |
| Programming Languages | Java, Scala/ C++, Python, Unix shell. |
| Web Technologies | JSP, HTML, CSS, java script. |
| Web Services | SOAP, Apache CXF/Xfire, Apache Axis, REST Application Servers Apache Tomcat, WEB logic, Web Sphere |
| Testing Tools | JUnit, TestNG, Selenium, NetBeans, Eclipse |
| Methodologies Agile, UML, Waterfall Design Patterns | |

Client Technologies JQUERY, Java Script, AJAX, CSS, HTML 5, XHTML

Other Tools Putty, WinSCP, Data Lake, GitHub, SVN, CVS, MS office

**WORK EXPERIENCE**

# Sr. Hadoop/Spark developer

# Little rock, AR

## **April 2016-Present**

**Project Description:** Optum is healthcare network. In this project we used the core Hadoop ecosystem to build a data lake and retrieve the data of the claims and policy related information. Data is used to keep track of claims and to decommission few legacy systems.

* Extensively used **Spark-SQL & Hive Query Language (HQL**) for getting customer insights which will be used for critical decision making by business users.
* Worked on Spark SQL and Spark Streaming.
* Involved in converting Hive/SQL queries into Spark transformations using **Spark RDDs**, **Python** and **Scala**.
* Developed custom **spark streaming** with **Kafka** for importing data from heterogeneous data sources.
* Migrated 180 tables from **Oracle to Cassandra** using Apache Spark
* Used the **Spark - Cassandra** Connector to load data to and from Cassandra.
* Used **Teradata Connector** for Hadoop (TDCH) for ETL to import e-Scan data (related to Medicare and Medicaid) into HDFS.
* **Data ingestion** from various data sources to HBase and Hive using Sqoop and Spark.
* Worked on various **HBase** compression techniques such as **Sanppy, Encoding FAST\_DIFF**.
* Developed Spark scripts by using **Scala** **Shell commands** as per the requirement.
* Worked with **Apache Avro** for encoding and **data serialization**.
* Apache **Oozie** Workflow Scheduler for Hadoop.
* Responsible for building **pipelines** to get data from **s3 to Spark**.
* Implemented **security** on Cloudera Hadoop
* Prepared Data Dictionaries for the **Tableau** Data source
* Prepare Monthly and quarterly reports using **visualization tools**.
* Experience working in an **Agile** environment with fast paced development and sprints to keep track of the progress of the project.
* Incorporated custom logging mechanism for tracing errors, resolving all issues and bugs before deploying the application in the **WebSphere** Server.
* Creating and Building Datasets, Viz boards **(Dashboards)** and Lens on **Platfora**

## 

# Sr. Hadoop developer Emeryville, CA

## **July 2015-March 2016**

**Project Description:** The American Automobile Association (AAA - pronounced "Triple A") is a federation of motor clubs throughout North America. AAA is a non-profit member service organization; with 54 million members in the United States and Canada. AAA provides services to its members, including roadside assistance and others Migrating Terabytes of data to (AWS) Cloud Environment and to HDFS using various Big data technologies.

* Buildup **Kafka-Storm** structure to ingest streaming data
* Developed multiple MapReduce jobs in Java for **data cleaning** and preprocessing
* Good Experience in writing UDFs, **Pig scripts** and **Hive Queries** for processing and analyzing large volumes of data.
* Imported data from Oracle database to HDFS using Unix based **File Watcher tool**.
* Worked on Data Serialization formats for converting Complex objects into sequence bits by using **AVRO, PARQUET, JSON, CSV** formats.
* Maintenance of all the services in Hadoop ecosystem using **ZOOKEPER**.
* Designed **Hive Schemas** on Procurement Order and Production Order quantity from fiscal year sales forecast data using partitioned and bucketed columns/data and run queries using **partition/bucketed** Columns.
* Experience in using Impala and **Hive Server2** using the **Squirrel Client**
* Used Hive to analyze data ingested into HBase by using **Hive-HBase** integration and compute various metrics for reporting on the dashboard
* Detected and deployed hotfixes to resolve over **300 production bugs**, incompatibilities, and other issues
* Created **HBase** tables to load large sets of structured, semi-structured and unstructured data coming from UNIX, **NoSQL** and a variety of portfolios.
* Used **OOZIE** Operational Services for batch processing and scheduling workflows dynamically.
* creation of **MongoDB** based Hive table.
* Setting up NIS, NFS, DNS and configured **Mail server**.
* Worked on the **proof-of-concept** for Apache Hadoop framework initiation.
* Worked using AWS Cloud EC2 and data processing using **Redshift** MPP
* Streamlined teams ingest/egress process and flow using Agile tool **(JIRA)**
* Amazon **Redshift to Tableau** Integration for reporting & visualizations

## 

## 

## **Hadoop developer Lansing, MI March 2014-June 2015**

**Project Description:** Southwest Data Engineering team had developed and supported more than 20 software applications for its improvising its business. To handle high volume data from various frontline systems, Databases like Oracle and offload its ETL process from Informatica, built 150 node Hadoop Cluster. Some of the data is directly ingested from front line systems into the cluster using Flume. This cluster is the source system for various ETL reports and analytics applications.

* Experience in Hadoop administration activities such as installation and configuration of clusters using **Cloudera** and **Hartonworks**
* Developed MapReduce programs in Java to sort the data as per our needs. Sorted the data in a timestamp order with **timestamp** of each minute followed by temperature readings of **70 sensors** related to a single turbine.
* Working on various Use Cases on **data ingestion** from various resources into Hadoop Cluster.
* Data migrating from various sources using Unix, Sqoop, Oozie, Hive 0.13 with **CDH 5.3.2**
* Use of **Unix shell script** to bring the data from various sources into Hadoop Cluster
* Involved in moving all log files generated from various sources to HDFS for further processing through **Flume**.
* Data is processed using **java** based Map reduce jobs, Hive and Pig Queries based on the complexity
* Created **HiveQL** query, Map Reduce Job for reporting purpose
* **Merge** multiple ingested files in Hadoop using pig. Debug **pig scripts** .
* Integrated the hive warehouse with **HBase** and **Couch DB.**
* Exported data from **MySQL, oracle database, Teradata** to HDFS using Sqoop
* Extracted feeds form **social media** sites such as Facebook, Twitter using Python scripts
* Worked in **Apache Tomcat** for deploying and testing the application.
* Integrate Hadoop with DB2 to support business intelligence reporting with **Cognos**
* Cost Savings on Hadoop Clusters in **Amazon EMR** (Strategies like Reserved instance, spot instances and proactive unwanted cluster termination.)
* Led implementation on a **150 node** Hadoop cluster for a monthly data in-flow of approx. 2 TB.
* Used both **Sqoop 1** and **Sqoop 2** to materialize and transfer datasets between Hive and our Data Warehouse.
* Used **Maven, Eclipse** and **Ant** to build the application

****

**Hadoop developer Woodbridge, NJ**

**October 2013- February 2014**

**Project Description:** Wells Fargo is the third largest bank in US by assets and by market capitalization. Wells Fargo provides clients with access to premier financial products and services. All the customer and accounting information are stored in RDBMS and collecting large amount of log data from distributed sources. volume of data is huge and growing in RDBMS and it has high maintenance cost, Wells Fargo started to move the data to HDFS as a part of RDBMS to Hadoop migration. Hadoop helps to implement Business rules, predictive analytics on risks or fraud, compliance and marketing.

* Maintenance of Hadoop Clusters using **HDP** and **CDH3.**
* upgrades of Cloudera Hadoop distribution (**CDH3 to CDH4**).
* Created **Python scripts** based upon the luigi framework that do things like reach out to FTP locations, stream multiple files into one and store the resulting file on **HDFS.**
* Exported summary tables into **MySQL** for reporting purposes using Sqoop
* Extracted data from **oracle database** to HDFS using Sqoop.
* Handled importing of data from machine logs using **Flume.**
* Handled incremental data loads from **Teradata** into HDFS.
* Performed **Map Reduce** programs on **log data** to transform into structured way to find user location, age group, spending time.
* Handled importing of data from various data sources, performed transformations using **hive**. (External tables, partitioning).
* Import & Export of data from one server to other servers using tools like Data Transformation Services **(DTS)**.
* Performed analysis of data using **pig scripting**.
* Converted **SQL scripts** into hive to get better performance.
* Developed a **web crawler** code to obtain the raw data of product review and performed **data cleansing** in Python.
* Implemented Custom File loader for Pig so that we can query directly on the large Data files such as build logs   
  Improved the Performance by tuning of HIVE and map reduce.
* Created connection through **JDBC.**
* Created and maintained Technical documentation for launching HADOOP Clusters and for executing **Hive queries, Pig Scripts,** **Sqoop** job.
* Prepare **multi-cluster** test harness to exercise the system for performance and failover.
* Involved in design and development of **UI** component, using frameworks Angular JS.



**ETL/Informatica developer**

**Hyderabad, INDIA**

## **May2010-September2012**

**Project Description**: The goal of the project was to design and develop a broker/dealer data mart which would be used to calculate the commissions to be paid to reps based on their sales. It would also help the agencies analyze the sales of the different products. Source feeds were from Oracle, DB2 and flat files and the target tables resided in Oracle.

* Translating the functional requirements into technical mapping specifications and **leveraged Informatica Power Center 8.6.1** to extract the data from AS/400 DB2 files, Oracle tables and flat files to populate billing, service order and plant interface files, which are then loaded into the DPI Billing system.
* FTP scripts and Extraction of Unstructured Data from various karvy Data formats using **Perl/Shell Scripts**. XML/flat file formats also extracted successfully.
* Design and implement the application for consuming the source (Flat file, Web Service, MQ- Series real time) feed data from upstream.
* Design, develop, and deploy ETL processes and performance tune **ETL programs/script.**
* Design and development of complex **ETL mappings** making use of Connected/Unconnected Lookups, Normalizer, Stored Procedures, SQL & Custom Transformations.

* Implementation of successful strategies in loading feeds to the Frontier Data Warehouse.
* Optimization/performance tuning techniques implemented to identify **bottlenecks- Query** tuning (Explain Plan, SQL Trace), table partitioning, memory tuning and cache management.
* Development of PL/SQL Stored Procedures to implement complex business logic and integrate them with the ETL process as pre/post Stored Procedures.
* SQL Loader scripts for bulk data loads to Oracle tables and extracting Oracle dumps from karvy.

# 

# ETL/Informatica developer

# Chennai, India

## **June2008-April2010**

**Project Description:** This project deals about the enterprise payment system in Aircel to generate the bill due amount based on the payment received for the policies from the customers directly/indirectly through payment channels, third party collection centers and real-time/online services. ETL batch service will receive the bill due feed from several billing systems daily and ETL process will cleanse and validate the data before passing through the centralized payment central hub database. After the required validation and applying the business logic .

* Created Technical Design Document / BRD along with Data Discovery sheet.
* Closely worked with SME's Application owners and end users to get details on their apps and requirements.
* Extensively worked on Data Masking transformation to mask data in **DEV/QA/SIT** environments.
* Worked on ILM to create and define rules for **data masking**.
* Worked on Performance Tuning to optimize the Session performance by utilizing, Partitioning, Push down.

optimization, Index Cache, Data Cache and incremental aggregation.

* Worked on different databases such as **Oracle, DB2** and **Teradata.**
* Implemented various Transformations like Joiner, Aggregate, Expression, Lookup, Filter, Update Strategy etc.
* Used **Power Exchange** for Mainframe VSAM file.
* Used Target Load Plan to execute the mappings sequentially in a pipeline structure.
* Migrating and deploying the ETL code in **QA** and **UAT** environments.
* Used Constraint Based Loading, partitioning, performance tuning on existing mapping.
* Worded with Change Management Team to roll-out final solution.
* Created **UNIX script** to run batch jobs per business requirements.