**Profile : Big Data Developer**

**“*Transforming large, unruly data sets into competitive advantages*”**

* 4 years of IT industry experience.
* Domain Expertise entails Banking and Health Care.
* Product development Experience - ‘Core Application Software For Business Accounting ’ (Java/J2EE based).
* Expertise in Object Oriented Analysis and Design and core Java /J2EE development.

**Areas of Expertise:**

* **Big Data Ecosystems:** Hadoop, MapReduce, HDFS, Hive, Sqoop. Avro,

ORC,HAWQ,GemFire,Spring XD,Spark.

* **Programming Languages :**Java.
* **Scripting Languages:** JSP**,** JavaScript,Shell Script.
* **Databases:** MySQL.
* **Tools:** Netbeans, Eclipse, Tidal, Jira.
* **Servers:** Glassfish Server 3.1.2.
* **Methodologies:** Agile, Design Patterns.

**Qualifications Details:**

* Bachelor Of Technology, Mangalam College Of Engineering.

**Professional Experience:**

**Hadoop Developer**

Jhonson and Jhonson Activity Repository 2015 November to present

Jhonson and Jhonson Activity Repository is a cross sector (Pharma, Consumer & later Medical Devices) system that captures data supporting high-level activities conducted within J&J.

* Developed a framework to import data from RDBMS, flat files(JSON,CSV etc.) and sharepoint site to HDFS using Big Data technologies.
* Created Hive queries to develop functional model required for the business.
* Provided design recomendation and performance improvement.
* Worked on shell Scripting, Java, Python, Sqoop, Hive, Spark.

**Java Developer**

Core Banking Software for Business Accounting 2013 to 2015

Core Banking Software for Business Accounting is a CORE banking solution using proven and widely accepted J2EE technologies. It is full-fledged centralized application software for day to day operations and business accounting of a Bank.

* Developed the chitty module.
* Developed SQL statements to improve back-end communications.
* Worked on Java, Javascript, Jquery, Struts 2, EJB, JPA and MySQL.