## TECHNOLOGIES

HDFS, Zookeeper, Apache Spark, Java, Spring, JSP, Servlets, Hibernate, JAX-RS, Web Services (SOAP & REST), Javascript, JQuery, AngularJS, Docker, Linux, MySQL, Oracle, Httpd

## Education

Masters in Computer Application, 2010

## CONTRIBUTIONS

1. Github
2. Personal Blog
3. Wiki Pages
4. Etc.

## SUMMARY

<Employee Name> e.g., has strong coding skills in Java and fair knowledge of web apps. He understands and has built REST APIs. He/She has created standalone tools and pluggable components, and has extensively worked with SOA and microservices. He/She was part of the platform engineering team that worked on several distributed systems.

**EXPERIENCE**

<**Current name>, <Designation>**

November 2014 – present (1 year 7 months), Hyderabad, India

Involved in product development for a customer using Java, Spring and other technologies.

**<Previous company name>, <Designation>**

May 2010 – November 2014 (4 years 7 months), Hyderabad, India

Develop application on top of Cordys platform called BOP.

## Projects

**<Name - Project 1>**

<short description; not more than 1-2 sentences> e.g., Uses natural language processing to help software engineers reach a common goal: write good code - against challenges that they face every day.

**<Name - Project 2>**

<short description; not more than 1-2 sentences> e.g., A common services framework building using PLAY framework.

**<Name - Project 3>**

<short description; not more than 1-2 sentences> e.g., Unified view of supplier information residing in various ERPs in the same organization.

**PROJECT DETAILS**

|  |  |
| --- | --- |
| <Name - Project 1> | **Role:** Evaluating and implementing a Primary election logic for the HDFS clusters.  **Stack:** Java, HDFS, Apache Spark, Zookeeper.  <Project Description, not more than 4-5 sentences) e.g., XXX helps software engineers reach a common goal: write good code. It is open source, offering analysis and searches for code references. It covers 1 billion lines of open source code from approximately 5,50,000 GitHub project repositories. It uses technologies like Apache Spark to process TBs of data at lightning speed. |
| < Name - Project 2> | **Role:** Evaluating and implementing a Primary election logic for the HDFS clusters.  **Stack:** Java, HDFS, Apache Spark, Zookeeper.  <Project Description, not more than 4-5 sentences) e.g., An application developed using PLAY framework acts as a central data source for the organization. All other applications that are required to use a common data connect with this common service. |
| < Name - Project 3> | **Role:** Evaluating and implementing a Primary election logic for the HDFS clusters.  **Stack:** Java, HDFS, Apache Spark, Zookeeper.  <Project Description, not more than 4-5 sentences> e.g., Single application to create and maintain a single view of supplier warehouse information from existing ERP systems like Oracle EBS, GP, and BaaN. |