Please complete for each candidate and submit to CGI Contractor Management representative with candidate resume.

**Position and Vendor Details**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requisition #:** |  | | | **Role:** | | Cloudera Hadoop Admin | | | | | | |
| **Vendor Name:** |  | | | | | **Vendor Contact:** | | | | |  | |
| **Candidate Details** | | | | | | |  | | | | | |
| **Full Legal Name:** | | | **Krishna Yechuri** | | | | | | | | | |
| **Personal Email Address:** | | | [krishnarr64@gmail.com](mailto:krishnarr64@gmail.com) | | | | | | | | | |
| **Personal Phone Number:** | | | **510-364-9091** | | | | | **Skype ID:** | | | krishnarr64 | |
| **Is candidate a Direct Employee of Vendor?** | | | | |  | | | | | **Current Location:** | | **Greenville, SC** |
| **Candidate Submittal Details** | | | | | | |  | | | | | |
| **All-inclusive Hourly Bill Rate for candidate’s services:** | | | | | | | | |  | | | |
| **Is this candidate eligible for conversion to a CGI employee 6 months after start date with no fee? If not, please explain why:** | | | | | | | | |  | | | |
| **Please indicate the candidate’s salary expectation at time of conversion:** | | | | | | | | | | |  | |
| **Is the proposed candidate eligible to work in the U.S. for an indefinite period of time?** | | | | | | | | | | |  | |
| **Is the proposed candidate available for contract engagement within two weeks of acceptance and after successfully completing a background check?** | | | | | | | | | | |  | |
| **Are you actively marketing this candidate for other opportunities?** | | | | | | | | | | |  | |
| **Provide candidate availability for a phone interview:**  **(lead time- 1 day notice)** | | | | | | | | | | | **Greenville, SC** | |
| **Provide candidate availability for face to face interview:**  **(lead time- 1 day notice)** | | | | | | | | | | | Skype | |
| **Candidate Experience Summary** | | | | | | |  | | | | | |
| **Provide candidate’s capabilities to perform the position identified.** | | * A qualified Technocrat and a seasoned professional in IT with 3 years of experience in **Hadoop Administration** ,Big Data Ecosystem and 4.5 years of experience in **Linux Administration**. * Experience in installation and configuration of Hadoop ecosystem like **Hdfs**,**Hive,Yarn ,HBase ,Sqoop ,Flume ,Oozie ,Pig ,Impala, Spark, Kafka** in cluster, monitoring and troubleshooting them using Cloudera manager and Apache Ambari. * Well-versed with Hadoop distributions Like **Cloudera'**s **CDH, Horton Works HDP** and Mapr. * Experience in large-scale data processing, on an **Amazon EC2**cluser. * Strong knowledge in **Name Node High Availability** and recovery of Name node metadata and data residing in the cluster. * Strong knowledge on Hadoop **HDFS architecture, Cluster planning** and **Map-reduce** framework. * Worked with **Sqoop** for importing and exporting data from different databases like RDBMS, Oracle,Mysql into HDFS . * Worked with **Flume** for collecting the logs from log collector into HDFS. * Worked with **Puppe**t for automated deployments. * Worked on **Disaster Management** with Hadoop cluster. * Experience in installation and configuration of**HBASE**, using Hbasemaster and Hbase regional server. * Experienced with fast and general engine for large-scale data processing in **Spark**. * Experience in configuring **Zookeeper** to provide high availability and Cluster service co-ordination. * Experience in **Benchmarking**, minor and major upgrades, **commissioning** and **decommissioning** of data nodes on Hadoop cluster. * Experience in configuration and management of security for Hadoop cluster using Kerberos and integration with LDAP/AD at an Enterprise level. * Skilled in setting up apache **KNOX, RANGER** and **SENTERY**. * Designed the **shell scripts** for backing up of important metadata and rotating the logs on monthly basis. * Supported technical team members for automation, installation and configuration tasks. * Experienced in building servers like DHCP,PXE with kick-start, DNS , NFS and used them in building infrastructure in Linux Environment. * Experienced in Linux Administrations tasks like IP management(IP Addressing, Sub netting, Ethernet Bonding and Static IP).   **Certification:**   * Cloudera Certified Hadoop Administrator CCA-500. | | | | | | | | | | |

**CGI will not contact the above-identified candidate without informing Vendor prior to any communication.**