

PRACHI MUNDHADA

Contact

mundhada.prachi15@gmail.com
+91- 9421013474

Experience

Programmer Analyst
Cognizant Technology Solutions,
Hyderabad, India
October 2017 – Present

Education

B.Tech – Computer Science and
Engineering
Government College of
Engineering, Amravati
June 2013 – May 2017

Technical skills

- CDH Administration
- MapR Administration
- Foundry Platform

Roles & Responsibilities

- Experienced in handling Cloudera managed CDH cluster and MapR cluster
- Responsible for Cluster maintenance, monitoring, commissioning and decommissioning data nodes, troubleshooting, manage and review data backups & review log files.
- Day to day responsibilities includes solving developer issues, deployments moving code from one environment to other environment, new user onboarding and extending ACL for HDFS for user permissions and providing instant solutions to reduce the impact and documenting the same and preventing future issues, data copy.
- Working on various Hadoop ecosystem components such as Zookeeper, YARN, hdfs, Hive, Hue, Impala, Sentry.
- Upgrading or deploying and testing the latest patches in the environment to improve the stability of development system to avail the latest features and to ensure the bugs of the earlier version are fixed.
- Supporting cluster accessing gateways like Alteryx, Rstudio, SAS, Jupyter , QlikSense for data scientists and identifying performance issues ,enhancing them thorough change management process.
- Usage of monitoring tools like Grafana and Splunk for better monitoring of environment and Elasticsearch-Kibana for better accessing of log files and reviewing the same on Grafana.
- Supporting DEVOPS tools like Ansible, Jenkins, and Git and using them for easy accessibility of hosts and deploying codes on them.
- Creating and updating knowledge articles (industry Point of View, Case studies, lessons learnt document, workaround solutions etc.) in the knowledge management repository.
- Establish and maintain a configuration management and change management system for controlling work products.