- Demonstrated ability to manage technical projects and processes & Ability to quickly learn and pick up new technical concepts.
- Deployed AWS sevices through Terraform (IAC) .

PROFESSIONAL SUMMARY

Working as a Big Data
Engineer for about 4.10 years
Managing Big Data using a
vendor Cloudera Manager
which deployed on AWS.

CORE COMPETENCIES

Security: Authentication and

Authorization

Hadoop: Cloudera (CDH), CDP

Services: Hadoop, Kafka,

Spark, Terraform (IAC)

AWS (Cloud): EC2,S3, VPC, RDS

EMR

Operating System: RHEL Centos7

WORK EXPERIENCE

Big Data Engineer at Kenisis Technology LLP FEB 2018 - Present

EDUCATION

BACHELOR OF ENGINEERING



shahedfarooqui5@gmail.com



+91-7276887671



PUNE

MOHD SHAHED IQBAL

BIG DATA ENGINEER

Roles & Responsiblities

- 4+ years of experience in the administration, modification, installation and maintenance of Hadoop using Cloudera (CDH).
- Deployed Production grade Cloudera
 Cluster on cloud environment.
- Implementing ETL process(if importing data from existing data sources is relevant)
- Detection of runtime errors and issues, providing RCA, Troubleshooting and diagnosis of Hadoop and its ecosystem.
- Experienced in securing Hadoop
 Clusters by leveraging authentication mechanisms such as Kerberos, LDAP, and Active Directory & Granular level authorization by sentry.
- Implemented S3 bucket and Access Control Plane Policies and rules for fault tolerance & backups.
- Deployed Kafka on Cloudera using Parcels and configured it.
- Keeping cluster up & running smoothly for no buisiness loss.