# ASHISH MUTHA BIGDATA ENGINEER

## **CAREER OBJECTIVE**

**BigData Engineer** with almost **2 years of IT experience**. Possesses strong grasp of **Linux**, **AWS**, **BigData Hadoop**, **Hive**, **Spark-Scala and PySpark**, **SQL and NOSQL Databases**. Willing to enhance my knowledge about new and emerging trends in a challenging work place that offer growth opportunities and a positive environment for accomplishing project.

### PROFESSIONAL EXPERIENCE

# $\label{lem:condition} \textbf{June 2022-Present} \mid \textbf{Al-Mansoori, UAE} \mid \textbf{Project: Analytics Information} \\ \textbf{Management}$

- Involved in creating Hive Tables, data loading and writing hive queries.
- Involved in packing, building and deploying application in production.
- Develops and implement solutions using Spark with Scala API's.
- Understands and build re-useable data assets or features to enable downstream data science to read and use.
- Develops module and changes based on client's requirement and production support.
- Build's processes supporting data transformation, data structures, metadata, dependency and workload management.
- Design, development, testing troubleshooting and debugging the application.

# $\begin{tabular}{ll} April 2021-May 2022 & | FCA (Regulatory Body of Bank of England, UK) | Project: \\ Client Evidence Mapping \\ \end{tabular}$

- Performed import of data from RDBMS to Amazon S3 and importing to HDFS to process the huge amount of data.
- Worked on Data Lake and Staging Area where data will be staged into AVRO file formats.
- Data modelling is done using Data Vault Technique.
- Involved in working on Data Analysis, Data Quality and Data Profiling for handling the business that helped the business team.
- Analyzing bugs and identifying its root cause in application.
- Assistance in integration testing, system testing, user acceptance test and implementation activities.
- Working on EDH layer for doing the hive analysis.



+91-8485868715



ashish.mutha@hotmail.com



linkedin.com/in/ashishmutha/

# **EDUCATION**

Feb 2021 Nanded University, Nanded, Maharashtra Bachelor's in Engg (Mechanical), (GPA: 8.9/10)

### **RELEVANT SKILLS**

- **OS:** Linux, Windows.
- Cloud: AWS (S3, EMR, EC2, Athena, Glue).
- Languages: Scala, SQL, Scripting, Python.
- **BigData Technologies:**Cloudera-CDP, HadoopHDFS, YARN, MapReduce,
  Zookeeper, Sqoop, Hive,
  SparkScala, PySpark, Kafka,
  Hbase, Cloudera-Impala.
- Other Tools: Jira, Eclipse, Maven, GIT, PyCharm, Jupyter Notebook, Microsoft Office Tools (Word, Excel, PowerPoint)