**Role:-**  Java/Big Data Module lead/Lead Engineers

**Key skills**-

7+ years of experience

Expertise and hands-on experience on Java 8+ with strong fundamentals (Core Java, multi-threading, REST etc.) - Must have.

Expertise and hands-on experience\* on Bigdata technologies: Spark, HBase, Hadoop, MapReduce, and related components - Must have.

(\*Data Ingestion, Processing and Orchestration knowledge)

Good Knowledge of one of the Workflow engines like Apache Oozie, Apache Phoenix, etc. - Good to have.

Good knowledge of migration projects on Hadoop - Good to have.

Expertise and hand-on experience of any of the Cloud (AWS/Azure/GCP), preferably AWS - Good to have.

Knowledge of AWS Kinesis, S3 - Good to have.

Exceptional skills in Architecting, designing, implementing, and delivering enterprise ready applications and solutions that are extensible and high quality.

Ability to work independently with ownership

Strong written and verbal communication skills

Ability to design product features and write high performance algorithms

Ability to support the technical design process by participating in the analysis of technical application requirements.

Ability to own product features through full cycle of software engineering.

Communicating with the customers to understand their requirements to deliver the solutions that can cause customer success.

Innovating solutions for complex challenges in the big data analytics domain.

Working collaboratively with other teams and product management in different phases of application development.

Analyzing existing features/modules to solve issues and working with support team to understand and fix customer issues.