



## **Company Description:**

## Whiteklay Technologies Pvt. Ltd.

We are a young team of highly motivated & experienced individuals. We have a fun, creative and open culture. Commitment & integrity, consumer focus, innovation and team work are the pillars on which the organization is being built and what we care most about. We believe in the power of team work and would like to build a world class team which delivers the best to help us achieve our goals.

Position Title: Data Engineer

Reporting to: Technology Lead (Application and Data Analytics)

Job Location: Pune

**Expected Date of Joining:** Immediate

CTC: 7LPA-7.5LPA

Min experience: 2years+

Job Duration: Full Time

## **Key Responsibilities**

As a Data Engineer, you will be tasked with creating an ecosystem to have the right data, to ask the right question, at the right time.

- 1. Develop scalable applications in Scala / Java
- Build solutions using open source technologies like Apache Spark, Kafka, Flink etc
- Maintain up-to-date knowledge on modern big data technologies, explore new platforms and tools.
- 4. Identify data requirements and influence the design.
- Influence new computer science platforms to design, analyze and implement complex and new data-driven solutions that impact the company.



 Find effective solutions to complex data analytics, use-cases using languages, tools, and software to best construct data for predictive modeling and Artificial Intelligence

## **Qualifications Required**

- 1. Bachelor Degree in Computer Science or equivalent is a must
- 2. 2+ years' experience or relevant project/coursework
- 3. Experience with two of the following languages: Java, Scala, Python
- 4. Understanding of distributed systems and programming.
- 5. Possesses strong communication skills to portray information.
- 6. Ability to work in an agile environment with high-quality deliverables.
- 7. Working knowledge of SQL and Relational Databases is a must.
- 8. Experience with concepts of Hadoop and Spark is desirable but not a must.