

https://bestjob.jobsareahub.com/job/lg-recruitment-2023-2years-experience-required-administrator-post-2/

LG Recruitment 2023 - 2+Years Experience Required - Administrator Post

Job Location

India

Remote work from: India

(adsbygoogle = window.adsbygoogle || []).push({});

Base Salary

Rs. 33.000 - Rs. 42,000

Qualifications

Graduate.

Employment Type

Full-time

(adsbygoogle = window.adsbygoogle || []).push({}); (adsbygoogle = window.adsbygoogle || []).push({});

Description

LG Recruitment 2023

The Administrator is responsible for provisioning, managing and monitoring the Hadoop cluster. This individual is also responsible for working with the Data Scientist to design, build and maintain predictive models and leveraging Big Data technologies to analyze large data sets.

LG Jobs Near Me

The Administrator is responsible for the overall organization and operation of the Wikimedia Foundation's systems. In addition, the Administrator oversees the Foundation's information technology functions,

(adsbygoogle = window.adsbygoogle || []).push({});

LG Jobs Careers

The Administrator is responsible for provisioning, managing and monitoring the Hadoop cluster. This individual is also responsible for working with the Data Scientist to design, build and maintain predictive models and leveraging Big Data technologies to analyze large data sets.

Responsibilities: -

Provisioning and Management of the Hadoop Cluster.

Hiring organization

LG

Date posted

April 29, 2023

Valid through

31.12.2025

APPLY NOW

Working with the Data Scientist to Design, Build, and Maintain Predictive Models.

Leveraging Big Data Technologies to Analyze Large Data Sets.

Qualifications: -

Bachelor's degree in Computer Science, Engineering, or related field.

At least 2 years of experience in administering a Hadoop cluster.

Familiarity with big data technologies such as Cassandra, Hadoop, Spark, and

Find the Link in Apply Now Button

 $(adsbygoogle = window.adsbygoogle \ || \ []).push(\{\});$

(adsbygoogle = window.adsbygoogle || []).push({});