

https://jobfever.govhelp.in/job/ibm-recruitment-2023-jobs-vacancy-data-engineer-posts/

# IBM Recruitment 2023 – Jobs Vacancy – Data Engineer Posts

Job Location India Remote work from: IND

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

Base Salary USD 22,000 - USD 28,000

Qualifications Graduate

Employment Type Full-time

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

## Description

# **IBM Recruitment 2023**

The Data Engineer is responsible for designing, developing, and maintaining IBM's data pipelines and data warehouses. This includes tasks such as collecting data from various sources, transforming the data into a usable format, and loading the data into the data warehouse. The ideal candidate will be a highly motivated and experienced individual with a strong understanding of data engineering principles and best practices.

#### **Responsibilities:**

- Design and develop data pipelines to collect data from various sources.
- Transform data into a usable format for loading into the data warehouse.
- Load data into the data warehouse and ensure data quality.
- Develop and maintain data warehouse schemas and metadata.
- Monitor data pipelines and data warehouse performance.
- Troubleshoot data issues and provide support to data analysts and data scientists.

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

#### Skills:

- · Strong understanding of data engineering principles and best practices.
- Experience with data collection, transformation, and loading.
- · Experience with data warehouse technologies such as Hadoop, Hive, and

Hiring organization IBM

Date posted August 16, 2023

Valid through 31.12.2023

APPLY NOW

Spark.

- Experience with data visualization tools such as Tableau and QlikView.
- Excellent problem-solving and analytical skills.
- Ability to work independently and as part of a team.

### Important Links

## Find the Link in Apply Now Button

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

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