



<https://jobtalent.jobcitylive.com/job/wipro-jobs-2023-data-analyst/>

Wipro Jobs 2023 – Data Analyst

Job Location

Hyderabad, Telangana, India
Remote work from: India

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

Base Salary

Rs. 32,000 - Rs. 40,000

Qualifications

Graduate

Hiring organization

Wipro

Date posted

December 26, 2022

Valid through

30.06.2023

APPLY NOW

Employment Type

Full-time

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

Description

Wipro Jobs For Freshers

Data Analyst job notification has been published in Wipro. Experience and freshers both candidates can apply for this job.

1. Managing the technical scope of the project in line with therequirements at all stages

Gather information from various sources (data warehouses,database, data integration and modelling) and interpret patterns andtrends
Develop record management process and policies
Build and maintain relationships at all levels within the clientbase and understand their requirements.
Providing sales data, proposals, data insights and accountreviews to the client base
Identify areas to increase efficiency and automation ofprocesses
Set up and maintain automated data processes
Identify, evaluate and implement external services and tools

to support data validation and cleansing.
Produce and track key performance indicators

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

2. Analyze the data sets and provide adequate information

1. Liaise with internal and external clients to fully understand data content
2. Design and carry out surveys and analyze survey data as per the customer requirement
3. Analyze and interpret complex data sets relating to customer's business and prepare reports for internal and external audiences using business analytics reporting tools
4. Create data dashboards, graphs and visualization to showcase business performance and also provide sector and competitor benchmarking
5. Mine and analyze large datasets, draw valid inferences and present them successfully to management using a reporting tool
6. Develop predictive models and share insights with the clients as per their requirement

Important Links

Find the Link in [Apply Now](#) Button

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

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