

https://jobable.govhelp.in/job/whitehat-jr-recruitment-2023-24-free-job-alert-data-analysis-assistant-post/

Whitehat JR Recruitment 2023-24 – Free Job Alert – Data Analysis Assistant Post

Job Location India Remote work from: IND

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

Base Salary USD 12,500 - USD 19,400

Qualifications 12th/ Graduate

Employment Type Full-time

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

Description

Whitehat JR Recruitment 2023-24

At Whitehat Jr., you'll be more than just a data cruncher; you'll be a learning alchemist, transforming raw data into valuable insights that shape the future of children's education. Your analysis will guide product development, marketing strategies, and ultimately, help Whitehat Jr. empower millions of kids to love learning and code.

Whitehat JR Careers

Responsibilities:

- **Data Detective:** Collect, clean, and analyze data from various sources (website traffic, user engagement, learning outcomes) using appropriate tools and techniques.
- **Insight Alchemist:** Identify trends, patterns, and correlations within the data, uncovering hidden stories and actionable insights.
- Visualization Virtuoso: Craft compelling data visualizations (charts, graphs, dashboards) that effectively communicate insights to stakeholders across the organization.
- Storyteller with Numbers: Translate complex data into clear and concise narratives, making findings understandable and impactful for non-technical audiences.
- **Collaboration Catalyst:** Share your analysis and collaborate with internal teams (product, marketing, learning) to translate insights into concrete actions and improvements.

Hiring organization Whitehat JR

Date posted December 22, 2023

Valid through 30.06.2024

APPLY NOW

• **Stay Curious:** Explore new data analysis tools and techniques, continuously improving your skills and staying ahead of the curve.

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

Whitehat JR Jobs near me

Skills:

- Bachelor's degree in Statistics, Mathematics, Computer Science, or a related field preferred.
- Basic understanding of data analysis concepts and methodologies (descriptive statistics, hypothesis testing, etc.).
- Proficiency in data analysis tools (Excel, SQL, Python is a plus).
- Excellent communication and presentation skills, with the ability to explain complex data in a clear and engaging manner.
- Strong analytical and problem-solving skills, with the ability to identify patterns and draw meaningful conclusions from data.
- A curious and detail-oriented approach, with a passion for learning and

Important Printsnew data sources and techniques in Apply Now Button

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

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