

https://bestjob.jobsareahub.com/job/astrazeneca-pharma-india-ltd-recruitment-2023-apply-online-job-business-analyst-post/

AstraZeneca Pharma India Ltd Recruitment 2023 – Apply Online Job – Business Analyst Post

Job Location India Remote work from: India

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

Base Salary Rs. 25,000 - Rs. 30,000

Qualifications Graduate

Employment Type Full-time

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

Description

AstraZeneca Pharma India Ltd Recruitment 2023

The Business Analyst will also be responsible for working with the engineering team to bring analytical prototypes to production.

Jobs Near Me

Qualifications:

• Bachelor's degree or equivalent experience in a quantitative field (Computer Science, Engineering, etc.)

• At least 0 - 2 years of experience in quantitative analytics or data modeling

• Understanding of predictive modeling, clustering and classification techniques, and algorithms

- Fluency in a programming language (Python, C, C++, Java, SQL)
- · Familiarity with Big Data frameworks and visualization

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

Apply Online Jobs

They will be responsible for analyzing and extracting insights from data, conducting

Hiring organization AstraZeneca Pharma India Ltd

Date posted January 31, 2023

Valid through 31.12.2023

APPLY NOW

Jobsareahub - Jobs In India - Job Vacancies In India. Apply Thousands of Job Openings In India, India's Job Portal. Explore India Jobs Across Top Companies Now! https://bestiob.iobsareahub.com market research, and developing business cases.

Responsibilities:

• Analyze raw data: assessing quality, cleansing, structuring for downstream processing

- Design accurate and scalable prediction algorithms
- Collaborate with the engineering team to bring analytical prototypes to production

Important Entiresable insights for this iness improvements Apply Now Button

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

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