

https://jobfever.govhelp.in/job/ibm-recruitment-2023-jobs-vacancy-cyber-security-analyst-posts/

# IBM Recruitment 2023 - Jobs Vacancy - Cyber Security Analyst 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**

We are looking for a Cyber Security Analyst to join our team and help us protect IBM's systems and data from cyberattacks. The ideal candidate will have a strong understanding of cybersecurity principles and practices, as well as experience with a variety of security tools and technologies. You will be responsible for monitoring and analyzing network traffic, identifying and responding to security threats, and developing and implementing security policies and procedures.

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

#### IBM Jobs Near Me

## Responsibilities:

- Monitor and analyze network traffic to identify and respond to security threats
- · Develop and implement security policies and procedures
- Conduct security assessments and penetration testing
- · Stay up-to-date on the latest security threats and trends
- Work with other security teams to ensure the security of IBM's systems and data.

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

IBM Careers

Hiring organization IBM

Date posted June 29, 2023

Valid through 31.12.2023

**APPLY NOW** 

**IBM** 

### Requirements:

- Strong understanding of cybersecurity principles and practices
- Experience with a variety of security tools and technologies
- Excellent analytical and problem-solving skills
- Excellent written and verbal communication skills

# Importantilityringwork independently and the Link in Apply Now Button

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

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