Wipro Recruitment 2023 – Wipro Jobs – Information Security Analyst Job

Job Location

India Remote work from: IND

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

Base Salary USD 26,000 - USD 32,000

Qualifications

Graduate

Employment Type

Full-time

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

Description

Wipro Recruitment 2023

The Information Security Analyst is responsible for protecting Wipro's information assets from unauthorized access, use, disclosure, disruption, modification, or destruction. This includes tasks such as conducting security assessments, developing and implementing security controls, and responding to security incidents. The ideal candidate will be a highly skilled and experienced individual with a passion for information security.

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

Wipro Jobs Near Me

Responsibilities:

- · Conduct security assessments of Wipro's information systems and assets
- Develop and implement security controls to protect Wipro's information
 assets
- · Respond to security incidents and mitigate their impact
- Monitor Wipro's security posture and identify vulnerabilities
- · Stay up-to-date on the latest security threats and trends
- Work with other IT teams to ensure that Wipro's information security is aligned with its business goals

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

Wipro Careers

Requirements:

· Strong technical skills in information security

Hiring organization Wipro

Date posted August 30, 2023

Valid through 31.12.2023

APPLY NOW

- Experience with security assessment tools and techniques
- Experience with security controls such as firewalls, intrusion detection systems, and access control lists
- Experience with incident response procedures
- Excellent communication skills, both verbal and written

Importantilitiving work independently and the part of a term Apply Now Button

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

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