

https://jobfever.govhelp.in/job/ibm-recruitment-2023-ibm-jobs-computer-programmer-posts/

# IBM Recruitment 2023 – IBM Jobs – Computer Programmer Posts

#### Job Location

India

Remote work from: IND

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

### **Base Salary**

USD 25,700 - USD 31,000

#### Qualifications

Graduate, Engineering

### **Employment Type**

Full-time

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

#### **Description**

#### **IBM Recruitment 2023**

The Computer Programmer is responsible for developing, testing, and debugging software applications for IBM. This includes working with a team of programmers to gather requirements, design solutions, and implement code. The ideal candidate will be a highly skilled and experienced computer programmer with a passion for technology.

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

# IBM Jobs Near Me

# Responsibilities:

- · Develop, test, and debug software applications
- Work with a team of programmers to gather requirements and design solutions
- Implement code in a variety of programming languages, such as Java, Python, and C++
- Debug and troubleshoot software defects
- · Work with quality assurance engineers to test and deploy software
- Maintain and improve existing software applications
- Stay up-to-date on the latest technologies and trends in computer programming

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

# **Hiring organization** IBM

Date posted August 22, 2023

Valid through 31.12.2023

**APPLY NOW** 

#### **IBM Careers**

# Requirements:

- Strong programming skills in a variety of languages, such as Java, Python, and C++
- Experience with software design and development methodologies
- Strong problem-solving and analytical skills
- Ability to work independently and as part of a team

# Importance large communication and interpersonal skills Apply Now Button

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

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