

https://jobquest.jobsleworld.com/job/flipkart-jobs-2023-work-from-home-computer-programmer-post/

Flipkart Jobs 2023 – Work From Home – Computer Programmer Post

Job Location Chiurapur, 221204, Varanasi, Uttar Pradesh, India

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

Base Salary Rs. 15,000 - Rs. 30,000

Qualifications 10th, 12th, Graduate

Employment Type Full-time, Work From Home

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

Description

Flipkart Recruitment 2023

Computer Programmer

Job Description

Flipkart is looking for a Computer Programmer to join our team in Chiurapur, Uttar Pradesh. The ideal candidate will be a highly skilled and motivated individual with a passion for technology. The Computer Programmer will be responsible for developing and maintaining the company's software applications.

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

Responsibilities

- Develop and maintain the company's software applications.
- Troubleshoot and debug software problems.
- · Work with other engineers to design and implement new features.
- Stay up-to-date on the latest technologies.

Skills

• Strong programming skills in Java, Python, or other object-oriented

Hiring organization Flipkart

Date posted June 21, 2023

Valid through 30.09.2025

APPLY NOW

Jobsleworld - 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://iobauest.iobsleworld.com languages.

- Experience with SQL and other database technologies.
- Experience with Linux or other Unix-based operating systems.
- Excellent problem-solving and debugging skills.

Qualifications

- Bachelor's degree in computer science or a related field.
- 1-2 years of experience in software development.
- Strong programming skills in Java, Python, or other object-oriented languages.
- Experience with SQL and other database technologies.

Important Links Find the Link in Apply Now Button

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

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