

https://jobquest.jobsleworld.com/job/phonepe-jobs-2023-all-over-india-mobile-banking-executive/

PhonePe Jobs 2023 - All Over India - Mobile Banking Executive

Job Location

India

Remote work from: India

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

Base Salary

Rs. 12,000 - Rs. 18,000

Qualifications

12th, Graduate

Employment Type

Full-time

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

Description

PhonePe Jobs in India

The Mobile Banking Executive is responsible for developing a market strategy and leading all sales and marketing efforts for the mobile banking product.

PhonePe Jobs Near Me

This includes developing partnerships with banks, working with carriers, and managing the sales and marketing teams. The ideal candidate will have extensive experience in mobile banking and a successful track record in sales and marketing.

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

PhonePe Careers

Responsibilities:

- -Develop a market strategy for the mobile banking product
- -Partner with banks to promote and sell the product
- -Manage the sales and marketing teams
- -Work with carriers to promote and sell the product
- -Monitor competition and develop strategies to stay ahead

Requirements:

- -Extensive experience in mobile banking
- -Successful track record in sales and marketing

Hiring organization

PhonePe

Date posted

April 29, 2023

Valid through

31.12.2025

APPLY NOW

Important Links

Find the Link in Apply Now Button

<u>Indians</u> "Apply Now Online! – Work From Home <u>Jobs – 2+ Exp. and Fresher Required"</u>

Indians Apply for Workers, Work From Home, Official, and Admin Posts

If you are Indian Apply to our Renowned Client Vacancies for <u>2+ Year Experience</u> Candidates, <u>Freshers</u> are also Allowed. You must Fill in all the Details and <u>'Upload C.V/Resume'</u> to get Selected Quickly. <u>Click Here to Apply</u>

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

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