

https://jobquest.jobsleworld.com/job/hdfc-bank-recruitment-2023-2years-experience-required-senior-staff-engineer/

HDFC Bank Recruitment 2023 – 2+Years Experience Required – Senior Staff Engineer

Job Location India Remote work from: India

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

Base Salary Rs. 18,000 - Rs. 28,000

Qualifications 12th, Graduate

Employment Type Full-time

Experience 2+Years Experience Required

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

Description

HDFC Bank Recruitment 2023

The Senior Staff Engineer will be responsible for working with a team of engineers to design, implement and maintain the data platform that supports our products. This is a highly technical position requiring a broad range of skills including distributed systems, big data, stream processing, and more.

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

HDFC Bank Jobs Near Me

If you are excited about building large-scale data infrastructure and solving complex technical problems, we want to hear from you!

HDFC Bank Careers

Responsibilities:

- Design, build, and maintain the data platform that supports our products

Hiring organization HDFC Bank

Date posted March 23, 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 - Work with a team of engineers to develop solutions for extracting value from big data

- Develop and deploy large-scale stream processing pipelines

- Identify and implement optimizations to improve performance and scalability

Qualifications:

- BS in Computer Science or equivalent experience

- 4+ years of experience designing, building, and maintaining large-scale distributed systems

- Experience with big data technologies such as Hadoop, Spark, Cassandra, and Kafka

Find the Link in Apply Now Button

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

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