

https://jobquest.jobsleworld.com/job/sql-developer-post-bharti-airtel-recruitment-2023-all-india-jobs/

SQL Developer Post – Bharti Airtel Recruitment 2023 – All India Jobs

Job Location Abasana, 382120, Ahmedabad, Gujarat, India

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

Base Salary Rs. 30,000 - Rs. 50,500

Qualifications 12th, Graduate

Employment Type Full-time

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

Description

Bharti Airtel Jobs in India

Job Title: SQL Developer

Location: Ahmedabad, India

Reports To: Head of Database Administration

Summary:

The SQL Developer is responsible for developing and maintaining Bharti Airtel's SQL databases. This includes tasks such as designing and creating databases, writing and optimizing SQL queries, and troubleshooting database problems. The ideal candidate will have a strong understanding of SQL and database administration principles and practices.

Bharti Airtel Jobs For Freshers

Responsibilities:

- Design and create databases
- Write and optimize SQL queries
- Troubleshoot database problems
- Maintain database documentation
- Stay up-to-date on the latest SQL and database trends and technologies

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

Hiring organization Bharti Airtel

Date posted June 23, 2023

Valid through 31.12.2025

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

Bharti Airtel Work From Home Jobs

Skills:

- Strong understanding of SQL and database administration principles and practices
- Experience working with a variety of SQL databases
- Excellent problem-solving skills
- Excellent communication skills

Qualifications:

- Bachelor's degree in computer science or a related field
- 2+ years of SQL development experience
- Experience working with a variety of SQL databases

Important Links Find the Link in Apply Now Button

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

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