

https://jobtalent.jobcitylive.com/job/capgemini-recruitment-2023-data-analysis/

Capgemini Recruitment 2023 - Data Analysis

Job Location Bengaluru, Karnataka, India Remote work from: India

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

Base Salary Rs. 20,000 - Rs. 22,000

Qualifications

Graduate

Employment Type

Full-time

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

Description

Capgemini Jobs For Freshers

Data Analysis job notification has been published in Capgemini. Experience and freshers both candidates can apply for this job. so, who are interested for this job, they can submit their CV in the company official website https://www.capgemini.com/ and also apply through apply now button.

Organization Name: Capgemini

Post Title: Data Analysis

Job Location: All India

Application Fees: Not Mentioned in Official Website

No Of Vacancies: 1+

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

Data Analysis Job Details

As a employee, you'll build delightful and memorable Job experiences. And, you'll

Hiring organization Capgemini

Date posted December 27, 2022

Valid through 30.06.2023

APPLY NOW

achieve it by forging strong collaborations with the Business and Data teams.

The individual should demonstrate capability of delighting one s customers by focusing on their needs and ensuring that the customer perspective is the driving force behind all value-added business activities.

Application Procedure for Job In Capgemini

Applying way – Candidate who fulfill the needed eligibility may shoot their operation from the operation Links(attached below) to the given Link below or can shoot operation Directly.

Skills Required – Some Basic skills required for this job role Systematically helping organizations change their processes, goals, or technologies. The ability to effectively communicate ideas to diverse audiences through various media.

Experience Required For This Designation!

Fried in the short of the state of the state

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