



<https://jobquest.jobsworld.com/job/ambuja-cement-recruitment-2023-2-years-experience-required-production-engineer-post/>

Ambuja Cement Recruitment 2023 – 2+ Years Experience Required – Production Engineer Post

Hiring organization
Ambuja Cement

Job Location

Mumbai, Maharashtra, India
Remote work from: India

Date posted
April 29, 2023

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

Valid through
31.12.2025

Base Salary

Rs. 18,000 - Rs. 29,000

APPLY NOW

Qualifications

Graduate

Employment Type

Full-time

Experience

2+ Years Experience Required

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

Description

Ambuja Cement Recruitment 2023

The Production Engineer will work closely with the Data Scientist to bring analytical prototypes to production. This includes building, testing, and maintaining the infrastructure for data products. The Production Engineer will also work with the engineering team to automate the data pipeline.

Ambuja Cement Jobs For Freshers

Responsibilities:

Work closely with the Data Scientist to bring analytical prototypes to production

- Build, test, and maintain the infrastructure for data products
- Work with the engineering team to automate the data pipeline

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

Ambuja Cement Work From Home

Qualifications:

- Bachelor's degree in Computer Science, Engineering, or a related field
- At least 3 years of experience in a production environment
- Experience with Python, Cassandra, Hadoop, Spark, and Tableau

Important Links

Find the Link in [Apply Now](#) Button

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

[Indians Apply for Workers, Work From Home, Official, and Admin Posts](#)

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

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

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