# Emami Recruitment 2023 – Work From Home Jobs – Business Analyst Post

## Job Location

India Remote work possible

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

## Base Salary Rs. 20,000 - Rs. 50,000

**Qualifications** Graduate, BA, BS

Employment Type

Full-time

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

## Description

## Emami Jobs in India

Job Title: Business Analyst

Department: IT

Reports To: Head of Business Analysis

### Summary:

The Business Analyst is responsible for gathering and analyzing business requirements, and translating them into technical requirements for IT projects. The Business Analyst also works with stakeholders to ensure that the project meets their needs.

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

### • Responsibilities:

- Gather and analyze business requirements.
- Translate business requirements into technical requirements.
- Work with stakeholders to ensure that the project meets their needs.
- Document the project requirements.
- Track the progress of the project and identify any risks or issues.
- · Communicate with the IT team to ensure that the project is on track.
- Other duties as assigned.

Skills:

Hiring organization Emami

Date posted June 22, 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

- Excellent communication skills, both written and verbal.
- Strong analytical and problem-solving skills.
- Ability to work independently and as part of a team.
- Experience with project management tools and techniques.
- Knowledge of the IT industry.

## **Qualifications:**

- Bachelor's degree in Business Administration, Information Systems, or a related field.
- 2+ years of experience as a Business Analyst.
- Experience in the FMCG industry is a plus.

## Important Links Find the Link in Apply Now Button

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

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