Job Notification Form, IIT Delhi

Company Overview

Name:

Housing.com

Website:

www.housing.com

Company

Type:

Other (e-commerce)

Description:

Shall share this in JAF

Job Details

Designation:

Product Analyst

Type:

Analytics

Place

of Gurugram

Postina:

Job Details:

As Product Analyst, you will be part of an agile and user-centric product development team working on key product and business problems on an ongoing basis. You are expected to work with multiple stakeholders (product, technology, business, sales) and provide full support in product growth.

- Responsible for delivery of precise and accurate analyses, models, dashboards and reports to tight timescales and work to resolve problems
- · Work directly with product owners to understand, research and provide actionable insights
- · Mine, develop and distribute industry benchmarking data
- Analyze website performance & conduct custom analyses on large datasets
- Provide tracking recommendations for analytics and product efficacy
- · Provide analysis to deliver the New & Existing Customer Strategy driving customer acquisition online
- Management of Google Analytics and Google Tag Manager Account configurations

Joining By:

1 June 2022

Salary Details

CTC:

1,800,000 INR Per Annum

Gross:

1,615,212 INR Per Annum

CTC

Breakup:

Basic- 720000 HRA- 360000

Transport allowance- 19200 Other Allowance- 533404 Medical Allowance- 15000 Uniform Reimbursement- 24000

Food Vouchers- 30000

Selection Process

Resume Shortlist: Yes

Written Test:

No

Online Test:

No

Group

No

Discussion:

Medical Test:

No

Personal Interview:

Yes

.....

- 4

Rounds:

No.

of 3

No.

of 2

Offers:

Minimum

6.0

CGPA:

Eligibility

Recruiting

PHDs:

No

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering