Job Notification Form, IIT Delhi

Company Overview

Name: NoBroker Technologies Solutions Private Limited

Website: www.nobroker.com

Company Type: Information Technology

Description:

NoBroker is making the entire real-estate transaction journey seamless with the help of technology. The huge amount of data we generate on the platform helps us to use Machine Learning and Artificial Intelligence leading to faster closures and customized offerings for every customer. The support provided to us by our investors is a testimonial to our ongoing tech innovation.

NoBroker was founded by IIT Bombay, IIT Kanpur & IIM Ahmedabad alumni in 2014 and have raised \$151M till date by well-known investors such as General Atlantic, Tiger Global, Saif Partners who are known for their tech investments across the globe and have invested in companies like Facebook, Flipkart to name a few.

NoBroker Pay, NoBroker Hood, NoBroker Home Services, and several such innovations are deepening the engagement of owners, tenants, buyers, and community residents with its platform making it a go-to-destination beyond its core offering of rental and sale transactions. Akhil Gupta, Amit Kumar Agarwal, and Saurabh Garg are strengthening their leadership position in this huge segment." NoBroker is a one-stop-shop for the entire real estate transaction journey ranging

NoBroker is a one-stop-shop for the entire real estate transaction journey ranging from the rental, sale, or resale to post-transaction services like loans, packers and movers, legal documentation, online rent payment, interiors, etc. NoBroker currently operates across six cities including Mumbai, Bangalore, Pune, Chennai, Hyderabad, and Delhi-NCR.

NoBroker had acquired society management and ERP solutions company Society Connect in an all-cash deal in February 2020 to strengthen their Visitor and Society Management app NoBrokerHood, making it a single app that any society would need. We are dedicated to solve a problem that is unique to India and build India's largest real-estate technology platform that makes transactions affordable and hassle-free. We have been tripling our revenue every year. Our growth across verticals tells us that our unique model is solving a real customer problem.

Job Details

Designation: Product Analyst

Type: Information Technology

Place of Bangalore

Posting:

Job Details: Job Description | Product Analyst | NoBroker.com

Role:

- You will be understanding our customer's requirements through primary and secondary research.
- You will be initiating lead development of the product and feature roadmap
- You will be Preparing/Identifying, conceptualizing and prototyping our several customer's engagements through apps and websites.
- You will be helping us in improving operations and setting new business goals by designing/improving processes.

- As part of the product team of NoBroker, you will be having a lot of interactions with business, operations, and customer servicing team.
 Responsibilities:
- You will be responsible for driving new feature development from start to finish write specs, work cross-functionally with the engineering team, design our data to launch features, analyze results and make iterations.
- You will be playing a key role in owning the strategy, roadmap, and KPI for a key product area.
- Preparing roadmaps for product features and ensuring time to market is achieved by resource planning in advance.
- Take logical, data-driven decisions on product features which are highly influenceable on customer engagement and conversion
- Take the consumer experience to the next level by building a world-class product.

Skills:

- Ability to understand the customer pain point and a strong desire to solve the problem in the best possible/innovative way Experience with data analysis.
- Passion for user experience, design, and experimentation
- Self-confidence, go-getter attitude and a great team player
- Ability to learn and pick up new tools and technologies to help the team deliver.
- Familiarity with programming and software development processes is a must have along with the ability to understand consumer behavior and requirements.
- Ability to suggest and consider alternative solutions to any given problem and Identify bottlenecks and help the team to resolve issues.

Joining By: 1 June 2022

Salary Details

CTC: 1,723,088 INR Per Annum

Gross: 1,200,000 INR Per Annum

CTC Gross - 12.00.000

Breakup: Performance Bonus - 2,00,000

Stocks- 3,00,000

Perks / Bonus: 5 lac Insurance, Free meals at Office

Selection Process

Resume

Yes

Shortlist:

Written Test: No

Online Test:

Yes

Group

No

Discussion:

Medical Test: No

Personal Interview: Yes

2

2005

No. of

Rounds:

No. of 4 Offers:

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, B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing, B.Tech in Civil Engineering and M.Tech in Geotechnical and Geoenvironmental Engineering, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering, B.Tech in Civil Engineering and M.Tech in Water Resources Engineering