# Job Notification Form, IIT Delhi

### Company Overview

Name: NoBroker.com

Website: www.nobroker.in

Company

Type:

Other (IT/Software)

Yes Startup:

Year Incorporation:

2014

Description:

NoBroker is disrupting the Real Estate industry by connecting property owners and tenants, buyers, and sellers directly with each other with the help of technology. Our mission is to make real estate transactions convenient and brokerage-free for everyone across India.

NoBroker is India's first Al-driven broker-free property portal. With a cumulative 6 million customers, it has grown 4X in the last one year. We currently save our customers over 1000 crores per year in brokerage. We have over a million usersearches and capture close to a billion clickstream messages daily.

NoBroker was founded by IIT Bombay, IIT Kanpur & IIM Ahmedabad alumni in March 2014. Key investors are SAIF Partners, KTB Ventures, BeeNext, General Atlantic and Tiger global who have invested 121 million USD in NoBroker.

#### Job Details

**Designation:** Software Engineer

Type: Core (Technical)

Place

Job Details:

of Bangalore

Posting:

About NoBroker.com

NoBroker is disrupting the Real Estate industry by connecting property owners and tenants, buyers, and sellers directly with each other with the help of technology. Our mission is to make real estate transactions convenient and brokerage-free for everyone across India.

NoBroker is India's first Al-driven broker-free property portal. With a cumulative 7 million customers, it has grown 4X in the last one year. We currently save our customers over 1000 crores per year in brokerage. We have over a million usersearches and capture close to a billion clickstream messages daily.

NoBroker was founded by IIT Bombay, IIT Kanpur & IIM Ahmedabad alumni in 2014 and have raised \$121M till date by marguee 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

Software Development Engineer

Responsibilities:

Building robust, secure, high-volume performing, scalable microservices that operate 24\*7 to power NoBroker platform for end customers.

Responsible for implementing RESTful services, latest frontend MVC frameworks, native apps for android & IOS and part of building core frontend frameworks, with metric-driven KPIs.

Produce high-quality software that is unit tested, code reviewed and checked in regularly for continuous integration.

Working closely with other team members to develop reusable UI components.

Working closely with our product team to build new and compelling experiences for our customers

Requirements:

RequirementApplicant should have minimum knowledge on any one of these C C++ Java technologies.

Should be able to handle the Projects.

Candidates with excellent communication skills.

Good knowledge of software Technologies, Analytical and Problem-solving skills and have the interest to learn.

Background knowledge with frontend technology like javascript and jquery.

High adaptability in a dynamic start-up environment.

Joining By: June 15

### Salary Details

CTC: 2023088 INR Per Annum

Gross: 1423088 INR Per Annum

CTC We are providing total CTC INR 20,23,088 /- which includes stock options worth INR 6,00,000/- also find the detailed salary bifurcation.

Sr. No. Item Annual(INR) 1.Basic Salary 4,80,000

2.House Rent Allowance 1,92,000 3.Transport Allowance 1,29,600 4.Special Allowance 3,76,800

5.Employer PF 21,600

6.Employee Stock Options 6,00,000

Gross Salary 12,00,000

Addition - Performance bonus - 2,00,000

7. Gratuity 4.81% of Basic 23,088

Total CTC 20,23,088

Resume Shortlist: Yes

Written Test:

No

Online Test:

Yes

Group Discussion: No

Medical Test:

No

Personal Interview: Yes

Rounds:

No.

of 2

No.

of 2

Offers:

Minimum CGPA:

7

## Eligibility

Recruiting PHDs:

Yes

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Civil Engineering, B.Tech in Chemical Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Mathematics & Computing, B.Tech in Engineering Physics, 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 Production & Industrial Engineering and M.Tech in Production Engineering, B.Tech in Mechanical Engineering and M.Tech in Mechanical Design, B.Tech in Mechanical Engineering and M.Tech in Applied Mechanics, B.Tech in Production & Industrial Engineering and M.Tech in Mechanical Design, B.Tech in Textile Engineering 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 Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management, M.Tech in Chemical Engineering, M.Tech in Molecular Engineering: Chemical Synthesis & Analysis, M.Tech in Geotechnical and Geoenvironmental Engineering, M.Tech in Rock Engineering & Underground Structures, M.Tech in Structure Engineering, M.Tech in Water Resources Engineering, M.Tech in Construction Engineering & Management, M.Tech in Environmental Engineering & Management, M.Tech in Transportation Engineering, M.Tech in Computer Science & Engineering, M.Tech in Applied Optics, M.Tech in Solid State Materials, M.Tech in Fibre Science & Technology, M.Tech in Textile Engineering, M.Tech in Textile Chemical Processing, M.Tech in Atmospheric-Oceanic Science and Technology, M.Tech in Biomedical Engineering, Master of Design in Industrial Design, M.Tech in Communications Engineering, M.Tech in Computer Technology, M.Tech in Control & Automation, M.Tech in Integrated Electronics & Circuits, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, M.Tech in Radio Frequency Design & Technology, M.Tech in Mechanical Design, M.Tech in Industrial Engineering, M.Tech in Production Engineering, M.Tech in Thermal

Engineering, M.Tech in Engineering Analysis & Design, M.Tech in Industrial Tribology & Maintenance Engineering, M.Tech in Energy Studies, M.Tech in Instrument Technology, M.Tech in Optoelectronics & Optical Communication, M.S. (R) in Chemical Engineering, M.S.(R) in Civil Engineering, M.S.(R) in Biological Sciences, M.S.(R) in Applied Mechanics, M.S.(R) in Mechanical Engineering, M.S. (R) in Electrical Engineering, B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering