

Job Notification Form, IIT Delhi

Company Overview

Name: Grofers

Website: <https://grofers.com/>

Company Type: Private Sector

Startup: Yes

Year of Incorporation: 5

Description: Grofers is India's largest low price online supermarket in the grocery space. The company uses its in-house technology platform to manage a network of over 5,000 partner stores that enable the company to run a fast and lean supply chain – from manufacturers straight to customers in 16 cities namely Delhi, Mumbai, Kolkata, Chennai, Bangalore, Hyderabad, Pune, Gurgaon, Noida, Ahmedabad, Jaipur, Lucknow, Kanpur, Rohtak, Bhiwadi & Meerut. Grofers utilizes its efficient supply chain to deliver over 25 million products to customers every month. A majority of these products belong to the company's 8 in house brands namely Grofers Happy Day, Grofers Happy Home, Grofers Mothers choice, Grofers Happy Baby, G Fresh, O'range and budget brands Savemore and Havemore.

It is hereby clarified that Grofers India Private Limited does not have any relation with the mark 'GROFFR', which (we are given to understand) is used by Redstone Consultancy Services Pvt Ltd for its real estate services business, which is not related to Grofers India Private Limited in any manner.

Job Details

Designation: Data Analyst

Type: Analytics

Place of Posting: Gurugram

Job Details: About Grofers:
We are building a world-class tech organization with elite engineers and change-agents who would spearhead this change. Currently, we are looking for engineers who are skilled, passionate, driven and a wee bit crazy (yes, crazy works!) to join our tribe. Our primary focus is on scale and cost optimization. The small tweaks you make, the processes you alter, experiments you run and the business decisions you drive will have reverberating effects on our ability to add value to our customers and keep them coming back for more.

Project Detail:
Drive user Acquisition & Retention driven by advanced data analytics

Role and Responsibility-
You will be working with Product managers to build best in class user experience for our APP

-Deep dive analytics to understand user behavior, generate insights & recommendations for product improvements to drive higher conversion & retention metrics

-You will be expected to build a hypothesis around user experience, work with product & engineering to execute these experiments and own results measurement for the same.

Joining By: June 1

Salary Details

CTC: 1600000 INR Per Annum

Gross: 1578400 INR Per Annum

CTC Breakup: Basic 8,00,000
HRA 4,00,000
Net Take Home (Before Taxes)* 15,56,800

Perks / Bonus: NA

Selection Process

Resume Shortlist: Yes

Written Test: No

Online Test: Yes

Group Discussion: No

Medical Test: No

Personal Interview: Yes

No. of Rounds: 3

No. of Offers: 1

Minimum CGPA: 7 and Above

Eligibility

**Recruiting
PHDs:**

No

**Eligible
Departments:**

B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Mathematics & Computing, B.Tech in Engineering Physics, B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Civil Engineering, B.Tech in Chemical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering, B.Tech and M.Tech in Computer Science & Engineering, 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 Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in Chemical Engineering, 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 Mechanical Engineering and M.Tech in Thermal Engineering, B.Tech and M.Tech in Mathematics & Computing