Job Notification Form, IIT Delhi

Company Overview

Name:

Groww, India

Website:

https://groww.in/

Company

Type:

Other (Internet & Fintech)

Description:

We are India's fastest growing investment platform. We are changing the way India invests. We believe in simplifying customer experience. At Groww, we are obsessed in building simple and scalable products for our customers and hence trusted by millions of Indians.

We Stand for:

Customers First.

Every decision we make is centred around customer's needs and convenience.

Simple is Beautiful.

Be it our app, website, or services - we strive to keep making things simpler.

Honesty & Integrity.

We want our customers to be completely aware of everything to do with their

investments. Whatever we do is always crystal clear.

Job Details

Designation:

Associate Product Manager

Type:

Other (Fin-Tech.)

Place

of Bangalore

Posting:

Job Details:

About Groww:

We are India's fastest growing investment platform. We are changing the way India invests. We believe in simplifying customer experience. At Groww, we are obsessed in building simple and scalable products for our customers and hence trusted by millions of Indians.

- · Website: https://groww.in
- · Industry: Internet
- Headquarter: Bangalore
- Founded: 2016
- Success Stories: https://groww.in/p/press/

Our Vision:

- 1. Easy
- 2. Fast
- 3. Transparent

Investing in India was none of the above, but we are changing that. Super easy to use, Lightning fast, crystal clear.

We Stand for:

1. Customers First.

Every decision we make is centred around customer's needs and convenience.

2. Simple is Beautiful.

Be it our app, website, or services - we strive to keep making things simpler.

3. Honesty & Integrity.

We want our customers to be completely aware of everything to do with their investments. Whatever we do is always crystal clear.

Go for it if you:

- Have a strong understanding about product and design intricacies and an obsessive attention to detail.
- Have a get-things-done attitude and a customer-focused mindset.
- Seek satisfaction in delighting millions of users everyday while working with cross-functional teams.
- Are purpose driven and have a zeal to solve complex problems.
- Are a team player and are always ready to offer a helping hand and don't shy away from asking for one when in need.
- · Last but not the least, have a strong will to Groww.

APM Job Profile:

APMs push the boundaries within the company to build what our users love. The APM program will expose APMs to all functions of the company and to all the broad disciplines of business, marketing, product development, brand, and engineering. APMs are responsible for building products that delight millions of users everyday while working with cross-functional teams. APM role involves identifying and solving some key problems that our customers may face. Key requirements - strong consumer empathy - problem-solving skills - ability to coordinate with multiple stakeholders - strong product sense.

Joining By: 15 June 2022

Salary Details

CTC: 3,000,000 INR Per Annum

Gross: 1,800,000 INR Per Annum

CTC 1500000 (Fixed) + 200000 (Variable Pay) + 300000 (ESOPs)

Breakup:

Selection Process

Resume Shortlist: Yes

Written Test: Yes

Online Test: No

Group No

Discussion:

Medical Test: No

Personal Yes Interview:

No. of 3

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