Job Notification Form, IIT Delhi

Company Overview

Name: Flipkart Internet Pvt Ltd

Website: www.flipkart.com

Company Type: Other (ECommerce)

Description:

Flipkart is made of people who love being themselves and their independence of thoughts pave way for disruptive innovation on tech, biz and ops fronts. We are looking for engineers who are well rounded - quality conscious, product thinkers, and business cognizant and smart — not mere coders. Engineers get to significantly amplify their impact with the scale that Flipkart operates at. The same scale also demands the engineers to produce super-efficient solutions.

Job Details

Designation: Associate Product Manager 1

Type: Other (Product Management)

Place Posting: of Bangalore

Job Details:

The Gig: Associate Product Manager 1

The APM program is composed of an elite group of young technologists interested in pushing the boundaries of commerce in India across a variety of spaces like payments,

mobile, fulfillment and much more. The program is a two year rotational program that

will expose APMs to all portions of the company and to the broad disciplines of business, marketing, product development, brand, and engineering.

APMs are given nearly irresponsible levels of responsibility at Flipkart with the intent of

providing a fresh look at how things should be done while asking for great progress.

APMs are responsible for shipping compelling software on a cross-functional team that

delights millions of users everyday. The program is intended to serve as an alternative to a MBA, but MBA graduates with little or no work experience are encouraged to apply.

These young leaders are expected to move up in the ranks and push Flipkart to unimagined heights.

What this job entails:

Work with talented engineers, designers, product marketers, business executives

customers to imagine, design, build and launch things for real people.

Figure out where the world is headed and get there right in time (or a little early).

Help guide our flagship and newer products strategy and vision.

APM Program Structure:

Two year rotation program comprised of two 1-year rotations in different product teams

.

First rotation will be assigned, second rotation will be based on the candidate's choice from amongst different product teams

Complemented with learning through business and design bootcamps, monthly education seminars, 1:1 coaching and mentoring by the topmost executives of the company

Upon graduation at the end of two years, APMs will become PMs in the product org.

Requirements:

- Pursuing a degree in BTech/BE, MTech/ME or MSc. Integrated in any engineering
- or science disciplines. No GPA cut-offs
- Structured thinking and curious about solving some of the most challenging problems
- User empathy and interest in delivering products that help solve customers' problems
- Exceptional written and verbal communication skills
- Tirelessly organized and thorough in work with a good attention to detail
- Strong analytical orientation with technical foundation. Should be comfortable with data
- Go getter attitude and preferably a demonstrated ability of having built a software/hardware product.

Why you SHOULD take this role!

Join an elite program at Flipkart to help 1B+ users in one of the world's largest and most dynamic economies.

Be responsible for core projects that propel Flipkart to new heights in Commerce, Payments, Fulfillment and many other adventures we pursue

Work alongside a world class product team composed of PMs and Engineers!

Joining By: 15 July 2022

Salary Details

CTC: 2,657,000 INR Per Annum

Gross: 1,800,000 INR Per Annum

CTC 26,57,000 CTC [Breakup: 18 LACS BASE + 1,80,000 LACS VARIABLE + 507000

Breakup: Worth

ESOPs) + 169000 BENEFITS COST]

*ESOPS vest over 4 Years : 25% in Year 1 & Monthly pro rata for year 2,3 & 4.

Selection Process

Resume Shortlist:

No

Written Test: No

Online Test:

Group

No

Discussion:

Medical Test: No

Personal Interview: Yes

No.

of

Rounds:

of 3 No.

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, M.Tech in Engineering Analysis & Design, 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