Job Notification Form, IIT Delhi

Company Overview

Name:

Animall

Website:

www.animall.in

Company Type:

Other (Dairy Farming)

Description:

Animall is a top tier VC funded startup building an online platform to empower

millions of dairy farmers, ushering in the next digital white revolution!

Our vision is to build efficiencies in the dairy ecosystem in India using technology, data science, and design. We are building products and services for the next billion

people, who have fundamentally different wants and needs.

We have a strong core team consisting of alumni from IIT's and IIM's, having several years of industry experience in companies like Pratilipi, Cisco, Nomura,

and Penguin India

We are a passionate team that is reimagining and reengineering the dairy ecosystem in India. Each team member will have significant ownership of the key components that go into the next-generation agritech platform and services that

we are building.

Job Details

Designation:

Associate Product Manager

Type:

Management

Place

of Gurugram

Posting:

Job Details:

Associate Product Manager

Who are we?

With millions of transactions each month, Animall is one of the world's fastest growing agritech companies. We continue to re-imagine and re-engineer the dairy ecosystem in India, and each team member will have significant ownership of the key components that go into this mission!

Till now, Animall has primarily focused on building a peer-to-peer cattle trading platform and the journey of Animall has been very encouraging and promising - we have reached more than 5 million dairy farmers within a short span of 2 years. More than 300,000 cattle have been sold through Animall which amounts to 3000 Crore Rs of GTV and is now at a monthly run rate of 320 Crore Rs GTV. Our dairy farmers have rated us 4.6 out of 5 and 60% of our dairy farmers refer Animall to at least one friend on a monthly basis.

Responsibilities

- Take end to end ownership of a 6+ engineering pod
- Translate product strategy into detailed requirements and prototypes.
- Ideate and execute 'first' of the industry defining features and experiments
- · Understand problems, preferences, lifestyle of our users, develop meaningful insights through quantitative and qualitative surveys

 If you want to start your own thing, this will be one of the best experiences for you.

Requirements

- · Can be the odd one out. A misfit.
- · Believe in fundamental thinking. First principles thinker.
- Core product management experience is nice to have, but in either case.
- You're familiar with iterative development principles and practices, including breaking large product goals into small, achievable slices for early and frequent delivery.
- · A strong execution mentality.

Joining By: 1 August 2022

Salary Details

CTC: 2,600,000 INR Per Annum

Gross: 1,552,596 INR Per Annum

CTC 16L (FIXED) + 10L(ESOPS) Breakup:

Salary breakup

Salary Component Amount

Basic Salary 66,666

HRA 33,333

Special Allowance 18,049

Leave & Travel Allowance 13,335 PF Employer Contribution 1,950

Total 1,33,333 Deductions

Deduction Amount TDS (estimate)* 0

PF Employee Contribution 1,800 PF Employer Contribution 1,950

Professional Tax 200

Total 3,950

Selection Process

Resume Shortlist: Yes

Written Test:

No

Online Test:

No

Group

No

Discussion:

Medical Test: No

Personal

Yes

Interview:

of 2-3

Rounds:

No.

No. of 3 Offers:

Minimum CGPA: 6

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 Civil Engineering and M.Tech in Water Resources 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