Job Notification Form, IIT Delhi

Company Overview

Name: Rivigo

Website: https://www.rivigo.com/

Company Type: Core (Technical)

Description:

We are a technology-enabled company that is shaping the future of logistics for the world. Founded in 2014, we are transforming the sector with our global-first driver relay model made possible through a unique mix of next generation data science and operational excellence.

Grounded in the mission of making logistics human, we have fundamentally changed the truck driver's job from a 'months-away-from-home' job to a 'day' job. Unlike conventional truck drivers, relay pilots drive from pitstop to pitstop (under 300 kms) and return to their families the same day, thus, creating huge social dividend.

Relay trucking also ensures 50-70% reduction in turnaround time and highest reliability for clients, helping them reinvent their business models – serving new markets, reducing inventory and significantly cutting costs. Listed among the world's top emerging businesses and backed by marquee investors, we are working on a vision to build a completely technology-enabled RaaS (Relay as a service) marketplace to define the way goods move on roads in India and the world

Job Details

Designation: Associate Product Manager

Type: Other (Product Management)

Place of Gurgaon Posting:

Job Details:

As Associate Product Manager:

- Collaborate with the country's best engineers and data scientists to leverage smart data and technology & build ground-breaking solutions at scale.
- Work on challenging time-space complex problems that are futuristic and have never been solved before.
- Interact, collaborate and connect with technical, business and product members as well as external partners to foster bottom-up innovation
- Work with product managers to ask questions of data and probe deeper with minimal guidance
- Conceptualize new solutions with first-principle thinking while ensuring valuebased prioritization of product initiatives.

Joining By: 2 May 2022

Salary Details

CTC: 1,500,000 INR Per Annum

Gross: 1,200,000 INR Per Annum

CTC Base (Fixed) 12,00,000 Breakup: Joining Bonus 3,00,000

Perks / Bonus: Gratuity, Medical Insurance, Term Life Insurance over & above

Selection Process

Resume

Yes

Shortlist:

Written Test: No

Online Test: Yes

Group

No

Discussion:

No

Medical Test:

Personal

Yes

Interview:

No. Rounds: of 3

of 2

Offers:

No.

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