Job Notification Form, IIT Delhi

Company Overview

Name: Spinny

Website: https://www.spinny.com/

Company Type: Other (Automobile)

Description:

Spinny is a new age used car end-to-end platform in India. By establishing absolute trust & simplicity in transactions, we are bringing radical change to the way people buy used cars. We follow a full-stack business model to offer Value, Transparency, and Simplicity to our customers. Our goal is to help our customers purchase a car that matches their aspirations with absolute confidence and complete peace of mind.

We present our customers thoroughly inspected high-quality cars while making sure the overall process is entirely transparent and seamless. Every Spinny car must pass a 200-Point rigorous quality check and comes with a 5-Day no questions asked money-back guarantee. Our customers can shortlist a car of their choice from our online platform, and then can visit our physical car hubs for a no-obligation test drive. The right selection, adequate assortment, fair & scientific pricing, and assistance in decision making are the core pillars of our business model.

We are on a mission to build Spinny as the most loved and trustworthy brand of India and believe technology has to play a significant role in achieving this. Do reach out to us to explore potential opportunities to collaborate if you share our passion. We are currently operating in Delhi-NCR, Bengaluru, Hyderabad, Pune, Mumbai, Kolkata, Chennai, Ahmedabad, Lucknow, Jaipur, Chandigarh, Indore, and Coimbatore.

Job Details

Designation: Business Analyst

Type: Analytics

Place of G

Posting:

of Gurgaon

Job Details:

 Work with core business team members to streamline business processes & define required product

features

- Complete ownership of the delivery of new product features by working alongside tech & product teams
- Work with cross-functional internal teams for timely deliverables
- Develop and maintain dashboards for tracking key business metrics
- Constant performance monitoring and project revisions basis outputs
- Apply advanced knowledge of statistical techniques, data mining, text mining

Joining By: 1 June 2021

Salary Details

CTC: 1,100,000 INR Per Annum

Gross: 83,333 INR Per Annum

CTC 10,00,000 Fixed + 50,000 Signing Bonus + 50,000 Joining Bonus

Breakup:

Perks / 50,000 Signing Bonus + 50,000 Joining Bonus

Bonus:

Selection Process

Resume Yes

Shortlist:

Written Test: No

Online Test: Yes

Group No

Discussion:

Medical Test: No

Personal Yes

Interview:

No. of 3

Rounds:

No. of 4

Offers:

Minimum 7.5 CGPA:

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 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 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