Job Notification Form, IIT Delhi

Company Overview

Name: Blocktickets Pvt Ltd

Website: www.blcoktickets.io

Company Type: Information Technology

Description:

Blocktickets is making the boring tickets that till now were meant to be discarded, a beautiful experience. With smart contracts and NFTs, we are making ever vibrant event industry even more beautiful and exciting for all stakeholders.

These dynamic tickets not only give the utility to a buyer to buy and resell the tickets and to the Organizer to earn royalty whenever the ticket changes wallets but also make the tickets cool and collectible. How? Imagine every 24 hours a new Brand Advertisement or a new Artist announcement is shown on the NFT ticket itself. Further, bundled with the Tickets, Reveal NFTs are sold. These NFTs are surprises containing epic moments of the events and are revealed post the event. Imagine owning an Oscars 2022 Reveal NFT where " enraged Will Smith slaps comedian Chris Rock".

In Feb 2022, Blocktickets, a Multichain Dapp, was declared to Top Blockchain Projects Worldwide in Competition X. As of date, we have sold 5000+ tickets across multiple events and geographies. Some marquee events we hosted are the World's First Premiere of the movie Vikrant Rona on 26th July 2022 which was the highest ever Kannada grossing film to date. The Emergence Mumbai festival hosted on Blocktickets on 4th June 2022 featuring 30+ Foreign artists in Kitty Sue Lalit Hotel. World's First Techno Music Festival in the serene ranges of Himalayas — Parvati valley was hosted on 24th June 2022.

To meaningfully engage event organizers with their fans, we offer the following Blockchain Products: (i) NFT Tickets, (ii) NFT Membership, (iii) Reveal NFTs and (iv) Loyalty program. Further, All our product offering is in Fiat (instead of crypto), Tax and law compliant. We operate in India, UAE and our parent company is in the USA.

https://youtu.be/gD28XV6D2wY

Job Details

Designation: Project Manager

Type: Information Technology

Place of new delhi

Posting:

Job Details: Highly-skilled candidate who believes in the vision of the co-founders and assist

the CTO by executing the plan and architecture by getting an achievable product

built through a practical approach. Implementing and managing a tech budget and investments to align the company with its vision for its technological needs. Strategic thinker, an effective communicator, and an expert in technological development. Will act as both a technology and a business expert.

Responsibilities:

- •Implementing the vision for how technology will be used in the company.
- •Ensuring that technological resources meet the company's short and long-term
- Outline the goals for research and development.
- •Adhering to the timelines for the development and deployment of all technological services.
- •Implementing executive decisions on behalf of the company's technological requirements.
- Maintaining a consumer-focused outlook and aiding in the delivery of IT projects to market.
- Managing technology budgets and time frames.
- Staying on top of technology trends and developments.
- •Ensuring all technology practices adhere to regulatory standards.

9 November 2022 Joining By:

Salary Details

CTC: 2,400,000 INR Per Annum

Gross: 2,400,000 INR Per Annum

Base Salary: 2,400,000 INR Per Annum

Joining Bonus: 0 INR Per Annum

HRA: 0 (min) -0 (max) INR Per Annum

Medical Allowance: 0 (min) -0 (max) INR Per Annum

part of gross:

Other cash benefits 0 (min) -0 (max) INR Per Annum

RSUs: 0 INR Per Annum

FSOPs: 0 INR Per Annum

Performance/other

bonuses:

0 (min) -0 (max) INR Per Annum

part of CTC:

Other cash benefits 0 (min) -2,400,000 (max) INR Per Annum

Other Cash Benefits: to be discussed

Selection Process

Resume Shortlist: Yes

Written Test:

No

Online Test: No

Group No Discussion:

Medical Test: No

Personal Yes

Interview:

No. of 3

Rounds:

No. of 1

Offers:

Eligibility

Recruiting No PHDs:

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 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 Applied Optics, M.Tech in Atmospheric-Oceanic Science and Technology, M.Tech in Biomedical Engineering, M.Tech in Chemical Engineering, M.Tech in Communications Engineering, M.Tech in Computer Science & Engineering, M.Tech in Computer Technology, M.Tech in Construction Engineering & Management, M.Tech in Control & Automation, M.Tech in Cyber Security, M.Tech in Electric Mobility, M.Tech in Energy & Environment Technologies and Management, M.Tech in Energy Studies, M.Tech in Engineering Analysis & Design, M.Tech in Environmental Engineering & Management, M.Tech in Fibre Science & Technology, M.Tech in Geotechnical and Geoenvironmental Engineering, M.Tech in Industrial Engineering, M.Tech in Instrument Technology, M.Tech in Integrated Electronics & Circuits, M.Tech in Materials Engineering, M.Tech in Mechanical Design, M.Tech in Molecular Engineering: Chemical Synthesis & Analysis, M.Tech in Optoelectronics & Optical Communication, M.Tech in Polymer Science and Technology, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, M.Tech in Production Engineering, M.Tech in Radio Frequency Design & Technology, M.Tech in Rock Engineering & Underground Structures, M.Tech in Solid State Materials, M.Tech in Structural Engineering, M.Tech in Telecommunication Technology & Management, M.Tech in Textile Chemical Processing, M.Tech in Textile Engineering, M.Tech in Thermal Engineering, M.Tech in Transportation Engineering, M.Tech in VLSI Design Tools & Technology, M.Tech in Water Resources Engineering, M.Sc in Chemistry, M.Sc in Cognitive Science, M.Sc in Economics, M.Sc in Mathematics, M.Sc in Physics, M.S.(R) in Machine Intelligence & Data Science, M.S.(R) in Applied Mechanics, M.S.(R) in Biochemical Engineering and Biotechnology, M.S. (R) in Biological Sciences, M.S.(R) in Telecommunication Technology and Management, M.S.(R) in Civil Engineering, M.S.(R) in Chemical Engineering, M.S. (R) in Computer Science & Engineering, M.S.(R) in Electrical Engineering, M.S.(R) in Energy Science and Engineering, M.S.(R) in Sensors, Instrumentation and Cyber-physical System Engineering, M.S.(R) in VLSI Design Tools and Technology, M.S.(R) in Mechanical Engineering, M.S.(R) in Materials Science and Engineering, M.S.(R) in Information Technology, 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 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 Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering (Power and Automation) and M.Tech in Computer Science & Engineering, B.Tech in Biochemical Engineering & Biotechnology and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering