Job Notification Form, IIT Delhi

Company Overview

Name: SirionLabs Pvt Ltd

Website: https://www.sirionlabs.com/

Company Type: Information Technology

Description:

SirionLabs - SaaS Product firm | is looking for people who are driven to make a

difference.

Bringing together leading innovation, unrivalled Contract Lifecycle Management expertise and a deep commitment to customer success, SirionLabs helps the world's leading businesses contract smarter. Powered by intelligence uniquely

connected across the complete contract lifecycle.

SirionLabs' easy-to-use, highly configurable Smarter Contracting Platform brings legal, procurement and business teams together to author stronger agreements, manage risk and strengthen counterparty relationships.

Today, analyst firms such as Forrester, Spend Matters and IDC agree that SirionLabs is a leader in CLM whilst world leading businesses including Vodafone, Unilever, DHL and Morgan Stanley trust SirionLabs to create, control and manage over 5m contracts worth more than \$300bn, in 100+ countries around the world. SirionLabs is backed by leading VC firms and gone through series C round. SirionLabs is a 550+ people company with 7 offices globally.

Job Details

Designation: Associate Software Engineer

Type: Information Technology

Place

of Gurgaon, Haryana

Posting:

Job Details: About Us

SirionLabs - SaaS Product firm | is looking for people who are driven to make a

difference.

Bringing together leading innovation, unrivalled Contract Lifecycle Management

expertise and a

deep commitment to customer success, SirionLabs helps the world's leading

businesses contract

smarter. Powered by intelligence uniquely connected across the complete contract

lifecycle.

SirionLabs' easy-to-use, highly configurable Smarter Contracting Platform brings

legal,

procurement and business teams together to author stronger agreements, manage

risk and

strengthen counterparty relationships.

Today, analyst firms such as Forrester, Spend Matters and IDC agree that

SirionLabs is a leader

in CLM whilst world leading businesses including Vodafone, Unilever, DHL and

Morgan Stanley

trust SirionLabs to create, control and manage over 5m contracts worth more than

\$300bn, in

100+ countries around the world. SirionLabs is backed by leading VC firms and gone through

series C round. SirionLabs is a 550+ people company with 7 offices globally.

Designation: Software Engineer

Work Location: Gurgaon

Educational Qualification: B. Tech

SirionLabs is seeking top notch Software Engineers who would participate in our journey

of tackling the next big enterprise problem. Ideal candidates would:

Design and develop highly scalable multi-tenant SaaS services based on micro

architecture, integrate with Big Data analytics, and scale using Dev Ops best practices.

· Craft high-performing, high-quality, maintainable and robust code using Java, Golang or

Scala; and Open Source technologies such as spring.

- Solve complex problems after understanding the broader context.
- Build simple and straightforward solutions without over-engineering.
- · Ensure regular code reviews, continuous integration, and high test code coverage, on-going

code refactoring and adequate documentation.

- Write and review unit test plans, tests, and code coverage to ensure high quality delivery.
- Lead, mentor and help up-skill junior members of the development team

Joining By: 1 June 2022

Salary Details

CTC: 1,200,000 INR Per Annum

Gross: 1,090,000 INR Per Annum

CTC Components Annually (Rs.) Monthly (Rs.)

Breakup: Basic

4,36,364 36,364

House Rent Allowance 2,18,182 18,182 PF Contribution (Employer)* 21,600 1,800 Leave Travel Allowance 36,364 3,030 Special Allowance 3,78,400 31,533

Gratuity (To be added later) Fixed CTC 10,90,909 90,909

Annual Performance Bonus (if any)** 1,09,091

Perks / Bonus: INR 100000 as retention bonus(payable after completion of a year)

Selection Process

Resume Shortlist: No

Written Test:

No

Online Test:

Yes

No

Group Discussion:

Medical Test: No

Personal Interview: Yes

.....

No. of 3

Rounds:

of 3

Offers:

No.

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