

Job Notification Form, IIT Delhi

Company Overview

Name:	Lumenci
Website:	https://www.lumenci.com/
Company Type:	Consulting
Description:	Lumenci is a legal tech startup founded by group of IIT alumni in US. Lumenci's mission is to transform the legal and intellectual property industry in US & Europe with groundbreaking products and services. We are currently looking to build an exceptionally strong technical team in Gurugram, India, to help us deliver high quality products and services to our clients.

Job Details

Designation:	Associate Consultant
Type:	Consulting
Place of Posting:	Gurugram
Job Details:	<p>Job Overview</p> <p>Lumenci is a legal tech startup founded by group of IIT alumni in US. CIPHER's mission is to transform the legal and intellectual property industry in US & Europe with groundbreaking products and services. We are currently looking to build an exceptionally strong technical team in Gurugram, India, to help us deliver high quality products and services to our clients. Lumenci is looking for self-driven, gritty, technology enthusiasts. If you are curious about technology, enjoy working in high-growth startup, hands-on with gadgets and keep up with the next big thing in Tech - you might be a great fit.</p> <p>Responsibilities</p> <ul style="list-style-type: none">• Provide technology consulting services to law firms and corporates• Understand underlying technologies to analyze patent portfolios and help solve clients' core technical queries• Conduct research & analysis, including but not limited to technology due diligence, market research, prior art searches, target scouting, invalidity analysis, infringement analysis and claim charting• Be a part of the product development team in developing the legal tech product.• Work in different aspects of the product life-cycle• Explain complex technology matters to non-technical audiences• Excavate evidence to identify patent infringement using product testing, source code review and product documentation research• Build models to analyze large data and draw insights• Work with product teams to guide development & testing of CIPHER's technology platforms

- Showcase technology and IP thought leadership via blogs and research reports
 - Collaborate across the organization in-person and with virtual, global teams
 - Establish and cultivate relationships internally and externally
- Expected Competencies | Skills
- Strong fundamentals in telecom, software architecture, high-scale computing, computer security, cryptography, databases, and/or applied mathematics
 - Familiarity with products, services, and standards in web, mobile, enterprise, media, etc.
 - Excellent verbal and written communication skills, especially in technical writing
 - Proficiency in technical research
 - Ability to think critically, learn fast and work with minimal supervision under tight deadlines.
 - Entrepreneurial and go-getter attitude.

Joining By: 15 June 2022

Salary Details

CTC: 1,000,000 INR Per Annum

Gross: 700,000 INR Per Annum

CTC Breakup: 7L (fixed) + 3L (performance based bonus)

Selection Process

Resume Shortlist: No

Written Test: No

Online Test: Yes

Group Discussion: No

Medical Test: No

Personal Interview: No

No. of Rounds: 3

No. of Offers: 5

Minimum CGPA: 6

Eligibility

Recruiting Yes

PHDs:

Eligible

Departments:

B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech and M.Tech in Computer Science & Engineering, M.Tech in Communications Engineering, M.Tech in Computer Science & Engineering, M.Tech in Computer Technology, M.Tech in Control & Automation, M.Tech in Integrated Electronics & Circuits, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, M.Tech in VLSI Design Tools & Technology, B.Tech in Mechanical 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