Job Notification Form, IIT Delhi

Company Overview

Name: FinMechanics

Website: www.finmechanics.com

Company

Type:

MNC (Foreign Origin)

Description:

FinMechanics provides consulting services and technology solutions to Treasury. Capital Markets, Commodity Markets and Risk departments of banks and financial

We work on all the areas of a bank's treasury starting from pricing tools, market data management, trading and order management capabilities, risk management, trade processing, settlement and accounting systems. In the Enterprise Risk space, our Subject Matter Experts help risk departments evaluate Value at Risk, perform Asset Liability Management and set up Limit Monitoring frameworks for market, credit and trading risks. In the consulting space, we provide an exhaustive range of services on leading Treasury solutions and pricing libraries like Numerix, Murex, Kondor+, Calypso, etc.

In the last 12 years, we have worked with Global and Regional Banks in Asia Pacific and UAE and now establishing in Europe and UK.

Job Details

Designation: Associate Consultant

Consulting Type:

Place

of Mumbai

Posting:

Job Details:

- Solve Problems and provide Solutions to Treasury and Risk Departments of Financial Institutions.
- Design and develop Applications with rich functional content for Capital Markets, Treasury and Risk Divisions.
- Implement Projects focused on software solutions popular in the Financial Services Industry, specifically treasury (e.g. FM Converge, Numerix, Calypso, Kondor+, Murex).
- Lead Project Implementations with a hands-on approach to ensure the delivery of projects within time and quality constraints.
- Build working relationships with sponsors, senior business managers and key end users to address various business requirements.
- Continuously build knowledge on Financial Markets, Instruments, Models, Risk Management, Operations and Technology.
- Re-engineer processes to achieve best-in-class standards.
- Identify business opportunities in new/existing markets. Understand prospective clients' requirements and aid proposing best solutions. Be responsible for translating proposals into projects.

Requirements:

- A self-starter who assumes responsibility naturally
- Have complete ownership of assignments undertaken and thrive under responsibilities
- Good mathematical skills with logical thinking
- analytical and problem colving skills

- A true implementation consultant with strong analytical and problem solving skills
- Motivated to provide clients with concrete solutions with a natural interest in service quality
- An effective communicator in public and in a team with the ability to think, write and present in a logical and structured way
- Have an interest in the Financial Sector
- Passionate about technology and strong programming skills in at least 1 programming language

Joining By: July 15

Salary Details

CTC: 1800000 INR Per Annum

Gross: 1800000 INR Per Annum

CTC Not applicable Breakup:

Perks / Bonus:

Performance based bonus is not included in the CTC/Gross Salary specified here

Selection Process

Resume Yes

Shortlist:

Written Test: Yes

Online Test: No

Group No Discussion:

Medical Test: No

Personal Yes Interview:

ilitel view.

No. of 2

Rounds:

No. of 3 to 4

Offers:

Minimum - CGPA:

Recruiting PHDs:

Νo

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Civil Engineering, B.Tech in Chemical Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Mathematics & Computing, B.Tech in Engineering Physics, 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 Production & Industrial Engineering and M.Tech in Production Engineering, B.Tech in Mechanical Engineering and M.Tech in Mechanical Design, B.Tech in Mechanical Engineering and M.Tech in Applied Mechanics, B.Tech in Production & Industrial Engineering and M.Tech in Mechanical Design, B.Tech in Textile Engineering 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 Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management, B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering