Job Notification Form, IIT Delhi

Company Overview

Name: Ingram Micro Inc

Website: https://corp.ingrammicro.com/en-us/company/overview

Company Type: Information Technology

Description:

Ingram Micro is a Global leader in technology Supply Chain. Ingram Micro helps businesses fully realize the promise of technology[™]—helping them maximize the value of the technology that they make, sell or use. With its vast global infrastructure and focus on cloud, mobility, technology lifecycle, supply chain and technology solutions, Ingram Micro enables business partners to operate more efficiently and successfully in the markets they serve.

Job Details

Designation: Software Development Engineer

Type: Information Technology

Place of Mumbai Posting:

Job Details:

Ingram Micro Inc, is the world's largest technology distributor clocking revenues upwards of \$ 50Billion with operations in 59 countries , sales in 160 countries and employing more than 35000 associates. The company handles 1 out of 2 mobile devices in the US and covers 6 continents out of 7. Ingram Micro helps businesses fully realize the promise of technology™—helping them maximize the value of the technology that they make, sell or use. With its vast global infrastructure and focus on cloud, mobility, technology lifecycle, supply chain and technology solutions, Ingram Micro enables business partners to operate more efficiently and successfully in the markets they serve. No other company delivers as broad and deep a spectrum of technology and supply chain services to businesses around the world.

In India, Ingram Micro is the top technology distributor and is home to the company's largest IT development center headquartered in Mumbai. The global competency center also has a facility in Chennai employing close to 800 associates across both the locations. The Global competency center develops cutting edge technology solutions to some of the challenging issues around supply chain and logistics. The center also hosts a large team that is instrumental in accelerating the digital transformation efforts of the company; improving customer and employee experiences around the world.

The company has increased its focus on digital transformation especially in building a platform based business transitioning from a legacy distribution business. Several opportunities exist in the development of robust customer experience (strengthening our ecommerce portal, improving our vendor and customer portal experiences); development of robust processing engines (pricing algorithms, automation and analysis); development of a strong data backbone powered through AI/ML and intelligent automation systems. There is a lot of focus on cloud adoption as well.

We are looking for bright engineers to join us in our digital journey. You will get to

be part of architecting the digital future of Ingram Micro – the world's largest technology distributor.

Role description:

As a member of the technical team you will work on

- Solving complex business problems with the appropriate technical stack as required by the project; the stack at present is vast and you will be deployed as appropriate
- Participate in the software development life cycle across all stages and perform duties expected of you
- Undertake any assignments allocated to you from time to time
- Have very good communication skills

You will possess the following:

- Deep understanding of any one programming language (C# preferably) Java, Python are good to have too!
- Have a good understanding of algorithms and data structures , database systems relational data as well as Big Data
- Preferably exhibited expertise in Deep learning, machine learning technologies during your campus projects / assignments
- You are well aware of the current trends in technology digital transformation needs of organizations; improving customer experience, building processing engines and the like
- Exposure to cloud technologies is a plus (AWS or Microsoft Azure)
- Ability to work in a team with varying skill levels and collaborate in a diverse atmosphere

Joining By: 1 July 2022

Salary Details

CTC: 1,800,000 INR Per Annum

Gross: 1,800,000 INR Per Annum

CTC will be shared later

Breakup:

Perks / As per industry

Bonus:

Selection Process

Resume Shortlist: Yes

Written Test:

No

Online Test:

Yes

Group

Yes

Discussion:

Medical Test: N

No

Personal Interview: Yes

No. of 2 Rounds:

No. of 10 Offers:

Minimum CGPA:

6.0

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