Job Notification Form, IIT Delhi

Company Overview

Name: SCA Technologies

Website: www.scatech.com

Company

Type:

Private Sector

Description: SCA Technologies is a Software Development Product based Company for supply

chain cost management. It has its unique cloud based solutions that helps in managing demand, supply and price volatility in the food industry i.e food manufacturers, restaurant chains and retailers. It is not only into cost management solutions but also category sourcing that helps industry leaders make better

decisions for billions in category spend each year.

SCA Technologies is headquartered in Pittsburgh, USA has its offices around the

world including Chicago, Gurgaon and Hyderabad in India.

Job Details

Designation: Associate Software Engineer/Software Engineer

Type: Core (Technical)

Place Posting:

of Gurgaon

Job Details:

Associate Software Engineer: At this level, you are expected to be fully conversant with SW development fundamentals and general SW design/development best practices. You should be able to quickly learn and absorb the tools & techniques used in SW development, should be focused on deliverables and manage your time and priorities as per the project and organizational demand, pro-actively act as per the inputs and directions given by your manager. You will be responsible for development of assigned SW functionalities and perform unit testing in time bound manner with desired quality.

Software Engineer: At this level, you are required to know how to apply the basic software skills and develop expertise. You should be focused on deliverables and manage your time and priorities as per the project and organizational demand, pro-actively act as per the inputs and directions given by your manager. You should leverage best practices to write and continually improve the code base, develop mastery in the tools, languages and frameworks. The Software Engineer is responsible for implementation / construction of programs and modules for SCA Product suite and client side implementation projects including the unit testing.

Joining By: July 15 CTC: 10 INR Per Annum

Gross: 10 INR Per Annum

CTC Breakup: 9.5- 10.5 LPA (for CS branch); 8 LPA- 9 LPA (for others)

Selection Process

Resume

Yes

Shortlist:

Yes

Online Test:

Written Test:

No

Group

No

Discussion:

INO

Medical Test:

No

Personal

Yes

Interview:

103

No.

of 3-4

Rounds:

•. •

of 1-3

Offers:

No.

OI I

Minimum CGPA:

6.5

Eligibility

Recruiting PHDs:

No

Eligible Departments:

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, M. Tech in Chemical Engineering, M.Tech in Molecular Engineering: Chemical Synthesis & Analysis, M.Tech in Geotechnical and Geoenvironmental Engineering, M.Tech in Rock Engineering & Underground Structures, M.Tech in Structure Engineering, M.Tech in Water Resources Engineering, M.Tech in Construction Engineering & Management, M.Tech in Environmental Engineering & Management, M.Tech in Transportation Engineering, M.Tech in Computer Science & Engineering, M.Tech in Applied Optics, M.Tech in Solid State Materials, M.Tech in Fibre Science & Technology, M. Tech in Textile Engineering, M. Tech in Textile Chemical Processing, M.Tech in Atmospheric-Oceanic Science and Technology, M.Tech in Biomedical Engineering, Master of Design in Industrial Design, M.Tech in Communications 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 Radio Frequency Design & Technology, M.Tech in Mechanical Design, M.Tech in

Industrial Engineering, M.Tech in Production Engineering, M.Tech in Thermal Engineering, M.Tech in Engineering Analysis & Design, M.Tech in Industrial Tribology & Maintenance Engineering, M.Tech in Telecommunication Technology & Management, M.S.(R) in Chemical Engineering, M.S.(R) in Civil Engineering, M.S.(R) in Computer Science & Engineering, M.S.(R) in Telecommunication Technology and Management, M.S.(R) in Information Technology, M.S.(R) in Applied Mechanics, M.S.(R) in Mechanical Engineering, M.S.(R) in Electrical Engineering