Job Notification Form, IIT Delhi

Company Overview

Name: https://kristasoft.com/product/

Website: www.kristasoft.com

Company Type: Information Technology

Description:

At Krista Software, we are creating technology that understands people. We are creating a platform where people could design and create apps by describing an automation workflow as a conversation. To let us keep achieving that, we need smart people with strong core java fundamentals and problem-solving skills. As a Krista soft platform developer, you would be solving problems at a pace unmatched by most organizations. You would get exposure to the hottest technologies present in the current market.

Job Details

Designation: Associate Software Engineer

Type: Information Technology

Place Posting: of Pune / Bangalore

or rane / bangalore

Job Details:

At Krista Software, we are creating technology that understands people. We are creating a platform where people could design and create apps by describing an automation workflow as a conversation. To let us keep achieving that, we need smart people with strong core java fundamentals and problem-solving skills. As a Krista soft platform developer, you would be solving problems at a pace unmatched by most organizations. You would get exposure to the hottest technologies present in the current market.

Roles And Responsibilities:

Implement features for core system platform responsible for handling high amount of data load and requests

Working on new features and bug fixes of the backend platform

Requirements:

Bachelor's degree in Computer Science or related fields.

Very good in core java development and algorithms.

Strong problem-solving skills.

Ability to understand a technology and its APIs in quick time.

Strong design pattern fundamentals.

Good core java skills like Multi-threading, collection framework.

Joining By: 20 June 2022

Salary Details

CTC: 1,500,000 INR Per Annum

Gross: 1,422,839 INR Per Annum

CTC Gross Salary 1,500,000

Breakup: Less : Flexi Allowances Exemption

(Assuming all Flexi allowances as specified in "Flexi Annexure" have been opted)

321,000

Less: LTA exemption (As per provisions of Income tax) 69,560

Gross Total Income 1,109,440

Less: HRA Exemption -

(Assuming employee will furnish documents)

Net Salary 1,109,440

Less

Std Deduction 50,000 Profession Tax 2,500

Net Salary 1,056,940

Less : Deductions 80 C 150,000 80D 25,000

80 CCD (2) - NPS 86,950

Net Taxable Salary 794,990

Income Tax 50,997

Add Education Cess 2,040 Total Income Tax 53,037

Perks / Bonus: Stocks

Selection Process

Resume Shortlist:

Yes

Written Test:

No

Online Test:

Yes

Group

No

Discussion:

Medical Test: No

Personal Yes Interview:

No. of 3

Rounds:

No. of 15

Offers:

Minimum NA

CGPA:

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, M.Tech in Applied Optics, M.Tech in Atmospheric-Oceanic Science and Technology, M.Tech in Biomedical Engineering, M.Tech in Chemical Engineering, M.Tech in Communications Engineering, M.Tech in Computer Science & Engineering, M.Tech in Computer Technology, M.Tech in Construction Engineering & Management, M.Tech in Control & Automation, M.Tech in Energy & Environment Technologies and Management, M.Tech in Energy Studies, M.Tech in Engineering Analysis & Design, M.Tech in Environmental Engineering & Management, M.Tech in Fibre Science & Technology, M.Tech in Geotechnical and Geoenvironmental Engineering, M.Tech in Industrial Engineering, M.Tech in Industrial Tribology & Maintenance Engineering, M.Tech in Instrument Technology, M.Tech in Integrated Electronics & Circuits, M.Tech in Materials Engineering, M.Tech in Mechanical Design, M.Tech in Molecular Engineering: Chemical Synthesis & Analysis, M.Tech in Optoelectronics & Optical Communication, M.Tech in Polymer Science & Technology, M.Tech in Polymer Science and Technology, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, M.Tech in Production Engineering, M.Tech in Radio Frequency Design & Technology, M.Tech in Rock Engineering & Underground Structures, M.Tech in Solid State Materials, M.Tech in Structure Engineering, M.Tech in Telecommunication Technology & Management, M.Tech in Textile Chemical Processing, M.Tech in Textile Engineering, M.Tech in Thermal Engineering, M.Tech in Transportation Engineering, M.Tech in VLSI Design Tools & Technology, M.Tech in Water Resources Engineering, M.S.(R) in Biochemical Engineering and Biotechnology, M.S.(R) in Biological Sciences, M.S.(R) in Telecommunication Technology and Management, M.S.(R) in Civil Engineering, M.S.(R) in Chemical Engineering, M.S. (R) in Computer Science & Engineering, M.S.(R) in Electrical Engineering, M.S.(R) in Sensors, Instrumentation and Cyber-physical System Engineering, M.S.(R) in Automotive Research and Tribology, M.S.(R) in VLSI Design Tools and Technology, M.S.(R) in Mechanical Engineering, M.S.(R) in Materials Science and Engineering, M.S.(R) in Information Technology