Job Notification Form, IIT Delhi

Company Overview

Name: HCL Technologies Ltd.

Website: www.hcltech.com

Company

Type:

MNC (Indian Origin)

Description:

Founded in 1976 as one of India's original IT garage start-ups, HCL is a pioneer of modern computing with many firsts to its credit, including the introduction of the 8-bit microprocessor-based computer in 1978 well before its global peers. HCL Technologies is a next-generation global technology company that helps enterprises reimagine their businesses for the digital age. Our technology products, services and engineering are built on four decades of innovation, with a world-renowned management philosophy, a strong culture of invention and risk-taking, and a relentless focus on customer relationships. With a worldwide network of R&D, innovation labs and delivery centers, and 137,000+ 'Ideapreneurs' working in 44 countries, HCL serves leading enterprises across key industries, including 250 of the Fortune 500 and 650 of the Global 2000. HCL generated consolidated revenues of USD 8.6 billion for Financial Year Ended 31st Mar 2019. We offer an integrated portfolio of products, solutions, services, and IP through our Mode 1-2-3 strategy built around Digital, IoT, Cloud, Automation, Cybersecurity, Analytics, Infrastructure Management and Engineering Services, amongst others, to help enterprises reimagine their businesses for the digital age

Job Details

Designation: Software Engineer

Type: Core (Technical)

Place

of Across PAN India

Posting:

Job Details: 1) Analytics & ML – Roles & Responsibility:

- Review design & implementation of others
- o Work on domain analytics to come up with ML / Al algorithms for finding conditions that may lead to the system getting into a limited or faulty condition due to wrong provisioning or component failure.
- o Analyzing the ML algorithms that could be used to solve a given problem and ranking them by their success probability
- o Exploring and visualizing data to gain an understanding of it, then identifying differences in data distribution that could affect performance when deploying the model in the real world
- o Verifying data quality, and/or ensuring it via data cleaning
- Understand new requirements and come up with design for new features
- Understanding the protocols and functionalities of the storage networking products, current software architecture including module interactions & existing features and coming up with appropriate design for new features required
- Design new features with optimized ways & ability to handle required scale and work on implementation
- Work along with geographically dispersed teams & client engineers in coming up with the design & implementation approaches
- Support through the qualification cycles.
- Landling problems reported from the field and coming up with guide resolution

- workaround, recovery and fixes.
- Devops and AWS- Roles & Responsibility:
- · Review design & implementation of others
- o Apply cloud (AWS) skills to deploy and upgrade fixes
- o Implement automation tools and frameworks (CI/CD pipelines)
- o Optimize applications computing architecture
- Understand new requirements and come up with design for new features
- Understanding the protocols and functionalities of the storage networking products, current software architecture including module interactions & existing features and coming up with appropriate design for new features required
- Design new features with optimized ways & ability to handle required scale and work on implementation
- Work along with geographically dispersed teams & client engineers in coming up with the design & implementation approaches
- Support through the qualification cycles.
- Handling problems reported from the field and coming up with quick resolution, workaround, recovery and fixes.

Joining By: October 9

Salary Details

CTC: 850000 INR Per Annum

Gross: 756500 INR Per Annum

CTC Monthly Components (in INR)

Breakup: Basic Salary 17708

House Rent Allowance -8854

Food Wallet 2000 Holiday Allowance - 4166

Compensatory Allowance - 26504

TOTAL: Monthly 59232

TOTAL: Monthly Components: Annualized 710784

Retirals & Other Benefits (in INR)

Provident Fund 25500

Medical Insurance Premium/ESIC 10000

Gratuity -10216

TOTAL: Retirals - 45716

Selection Process

Resume Shortlist: Yes

Written Test: Yes

Online Test: No

Group

No

Discussion:

Medical Test: No

Personal Yes

Interview:

No. of 2 Rounds:

No. of 12 Offers:

Minimum CGPA: 6.5

Eligibility

Recruiting PHDs:

No

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