Job Notification Form, IIT Delhi

Company Overview

Name: Oracle India Pvt. Ltd.

Website: www.oracle.com

Company

MNC (Foreign Origin)

Type:

Description: https://www.oracle.com/in/corporate/

Job Details

Designation: Member Technical Staff - Server Technology

Type: Information Technology

Place

of Bangalore, Hyderabad, Noida

Posting:

Job Details: Introduction

Oracle Server Technologies is the flagship R&D division within Oracle that delivers industry leading software products and platforms like Cloud Infrastructure, Database, Middleware and Enterprise Manager. In India, Server Technologies group engages in development of Cloud Services, Infrastructure products and other Product Life Cycle engineering work in all product areas mentioned above and more.

Opportunity

? To contribute to the development of cloud growth stack i.e. laaS, PaaS and SaaS.

? To get mentored by the best of the breed, Subject Matter Experts.

? To be a part of world class development teams which are driving core businesses globally in varying sectors such as Banks, Aerospace, Telecom, Oil and Gas, Healthcare, Defense, Retail, Media and Automobile to name a few.

? To experience an overall growth through learning, innovation and application in a fun filled environment.

? To continue pursuing your academic interests and higher education.

Position

Member Technical Staff Educational Qualification

B. Tech/B.E/M. Tech and Dual or equivalent degree from a reputed institution.

Job Summary

Design, Development, Testing and Troubleshooting of Oracle's Platform and Platform Cloud Services including Big Data, Analytics, Business Intelligence, Database Cloud, Mobile Cloud, Collaboration Cloud, Business Process Automation, Integration Cloud and Security Cloud Services.

Skills

A wide range of skills come into play when developing the cloud services and products. Key skills include:

Node.js, Kafka, HDFS, Core Java, JVM, J2EE, AJAX, Python, JavaScript, Typescript, Progressive Webapps, responsive user interfaces, Machine Learning & Tensor flow, Adaptive Intelligence, Database modeling, Debuggers, Database applications, Cryptography, Encryption, Security, OAuth, Digital signatures, DB Vault, REST based web-services, Real-time data movement, Semantic based data cleansing & ETL tool, Content management, Concurrent programming, Multi-

development, DevOps, Continuous development, Continuous integration, Continuous release, Jenkins, and GIT.

Responsibilities

Build, Test, Implement, Maintain and Enhance new features in Products and Cloud

Services.

Do visit http://cloud.oracle.com to view exciting presentations by Executive

management and to learn about Oracle Cloud offerings.

Joining By: June 22

Salary Details

CTC: 2200000 INR Per Annum

Gross: 1400000 INR Per Annum

CTC CTC includes:

Breakup: 3 Lacs - Sign-on Bonus paid in first month's salary + 5 Lacs each year for 3 years

- Retention bonus payable in the 1st,2nd and 3rd year (15 Lacs in 3 years)

CTC does not include:

Relocation assistance up to INR 184,000 (Exclusive of the CTC; covers air fare

and accommodation up to 30 days for self)

500 RSU paid to top 10% of the performers of the total hiring for the group

Perks / CTC includes:

Bonus: 3 Lacs - Sign-on Bonus paid in first month's salary + 5 Lacs each year for 3 years

- Retention bonus payable in the 1st,2nd and 3rd year (15 Lacs in 3 years)

CTC does not include:

Relocation assistance up to INR 184,000 (Exclusive of the CTC; covers air fare

and accommodation up to 30 days for self)

500 RSU paid to top 10% of the performers of the total hiring for the group

Selection Process

Resume Shortlist: Νo

Written Test: No

Online Test: Yes

Group Discussion: No

Medical Test: No

Personal Interview: Yes

No. of 4

Rounds:

No. of 7

Offers:

Minimum CGPA:

7 or equivalent to 70% and above in current pursuing degree, no active backlogs

Eligibility

Recruiting PHDs:

No

Eligible Departments: B.Tech in Computer Science & Engineering, B.Tech and M.Tech in Computer Science & Engineering, 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 Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, M.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), 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 Telecommunication Technology & Management, B.Tech in Mathematics & Computing, B.Tech and M.Tech in Mathematics & Computing, M.Tech in Radio Frequency Design & Technology, M.Tech in Optoelectronics & Optical Communication, M.Tech in Instrument Technology, M.S. (R) in Electrical Engineering