# Job Notification Form, IIT Delhi

## Company Overview

Name: SAP Labs (Developer for SAP Cloud Platform UI Product & Services)

Company

MNC (Foreign Origin)

Type:

Description: -

#### Job Details

Designation: -

Type: Core (Technical)

Place of Bangalore, Pune or Gurgaon

Posting:

Job Details:

SAP Cloud Platform, our enterprise platform-as-a-service (PaaS), provides

comprehensive application

development capabilities to extend, integrate and build innovative applications in less time – without the effort

of maintaining the infrastructure. Our customers use services for mobile, Machine Learning, Integration, Internet

of Things, Document Management, Usage Analytics and more to deliver secure business apps that integrate

and optimize their IT landscape, drive agility and accelerate digital transformation – in weeks instead of years.

SAP Cloud Platform UI Products & Services provides core services on this platform.

It helps various customers to access other services through centralized Cloud Cockpit on Cloud

Foundry.

- Our product SAP Web Analytics built on Hana helps users to provide usage analytics.
- Our Document Integration solution built on Cloud Platform provides solution for customers to manage

their documents.

· Our development follows the principle of lean/agile and dev-ops where teams have full responsibility

of design, development and operation of services.

The development focus for our services involves heavy evaluation, usage and extension of technologies

(JAVA/JEE, Java Script, UI5, Node.js, OData, SQL, etc.) and open source usage (e.g. Cloud Foundry, Kafka,

Jenkins etc.). Our development follows the principle of lean/agile and dev-ops where teams have full

responsibility of design, development and operation of services.

Working with our unit provides you an opportunity to learn, design, architect and develop cloud native, large

scale, distributed, resilient, scalable and performant products using cutting edge technology and open source

components.

We are searching for excellent analytical minds who are keen to solve innovative and challenging problems in

an environment that fosters scalable and performant engineering and personal

growth. You will have the

opportunity to dabble with technologies at cloud and enterprise scale.

PRODUCT TECHNOLOGY STACK

- UI: JavaScript, CSS, HTML, SAP UI5
- Storage: RDBMS (HANA), MangoDB
- Messaging: Kafka
- Other frameworks: Apache Spark, Logstash, Kibana.
- laas (Infrastructure as a service): SAP hosted private cloud, AWS, GCP, Azure, OpenStack
- PaaS (Platform as a service): Cloud Foundry

EXPECTATIONS AND TASKS

- Research, design, development and testing of software in tight collaboration with the Product owner and

the team

- Working on problems of complex scope, through general usage of standard programming concepts, algorithms and design principles
- Working as a fully contributing team member with independent planning & execution responsibilities
- Dev Ops for the Service that your team is responsible for
- Collaborate with geographically distributed teams

MINIMUM JOB QUALIFICATIONS

- Strong analytical and problem-solving skills
- Excellent understanding of data structures and algorithms

Joining By: July 25

### Salary Details

CTC: undefined INR Per Annum

Gross: undefined INR Per Annum

CTC BACHELORS DEGREE:
Total target cash: 1,700,000

Joining Bonus: 600,000 RSUs: 680,000

Total Benefits: 760,800

Total Compensation: 37,40,800

Total Compensation, 37,40,800

MASTERS/ DUAL DEGREE: Total target cash: 1,500,000 Joining Bonus: 600,000

RSUs: 450,000

Total Benefits: 760,800

Total Compensation: 33,10,800

Perks / -Bonus:

### Selection Process

Resume Shortlist: Yes

Written Test: No

Online lest: Yes

Group Discussion:

Discussion:

Medical Test: No

Personal Interview: Yes

Nο

No.

of 4

Rounds:

of as many as we get

No. Offers:

Minimum 7 CGPA:

### Eligibility

Recruiting PHDs:

Νo

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, B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering, B.Tech in Mechanical Engineering and M.Tech in Mechanical Design, B.Tech in Mechanical Engineering and M.Tech in Applied Mechanics, B.Tech in Production & Industrial Engineering and M.Tech in Mechanical Design, 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 Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management, B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & 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 Energy Studies, M.Tech in Instrument Technology, M.Tech in Optoelectronics & Optical Communication, M.Tech in Polymer Science & Technology, M.Tech in Telecommunication

Technology & Management, M.Tech in VLSI Design Tools & Technology, M.S.(R) in Biochemical Engineering and Biotechnology, 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 Biological Sciences, M.S.(R) in Applied Mechanics, M.S. (R) in Mechanical Engineering, M.S.(R) in Electrical Engineering, M.Sc in Chemistry, M.Sc in Mathematics, M.Sc in Physics, Doctor of Philosophy