

ARKA JAIN UNIVERSITY TRAINING & PLACEMENT DEPARTMENT

PLACEMENT OPPORTUNITY @ APISERO INDIA

NOTICE NO.: AJU/T&P/PG/0027/20-21 DATE: 27-04-2021

NAME OF COMPANY: APISERO INDIA PVT. LTD.

PAYROLL COMPANY NAME: APISERO INDIA PVT. LTD.

Registration deadline for Nomination is 11:00 am, 29th April 2021

ABOUT COMPANY:

Apisero Inc. is a boutique consulting company dedicated to providing a full suite of services using MuleSoft – the world's best and most complete modern integration platform – and Salesforce – the world's #1 CRM software. The company embraces a specialized focus and is passionate about creating a niche that breaks through limitations in the pursuit of perfection.

The company's unequalled expertise as a triple-certified MuleSoft Premier and Salesforce Consulting Partner allows it to provide various organizations with application development, management, support, and training services internationally.

OFFICIAL WEBSITE: http://www.apisero.com/

JOB DESIGNATION: Associate Software Engineer

JOB LOCATION: Pune/Mumbai/Bangalore/Chennai/Delhi NCR/Chandigarh/Ranchi/Hyderabad

ELIGIBLE COURSE & SPECIALIZATION: MCA

ELIGIBLE PASSING YEAR: 2021

ELIGIBLE GENDER: Male/Female

SALARY PACKAGE OFFERED: CTC – INR 3 Lakhs Per Year

TENTATIVE JOINING DATE/PERIOD: Immediate

SELECTION PROCESS/ROUNDS:

Step 1:

All eligible students need to appear for an online test on a specified date agreed between the college and Apisero between 23rd April to 8th May.

Step 2:

Qualified students need to be trained for 2 - 3 weeks on an outline of the technology skills shared by Apisero but trained by the Institute in its own premises by its own teachers.

<u>Step 3:</u>

After 2 - 3 weeks of training, they will initiate the interview process consisting of 2 rounds of interviews.

Step 4:

Selected candidates will be offered & will be expected to join Apisero in between April 2021 - Sep 2021.

<u>Step 5:</u>

A thorough Background Verification will be conducted post joining. In case they find any miscommunication or falsification of the information provided by the student, they may initiate action including termination of the student/employee; as per the company norms.

JOB ROLE & RESPONSIBILITIES:

Training Syllabus:

Part 1) Specifics in MuleSoft (1 Week):

- \rightarrow Introducing Application Network and API-led connectivity approach
- ightarrow Introducing Anypoint Platform, Designing APIs, Building APIs, Deploying and managing APIs
- ightarrow Accessing and modifying Mule Events, Structuring Mule Applications
- \rightarrow Consuming Web Services, Controlling Event flow, Handling errors
- \rightarrow Dataweave Transformations, Triggering flows, Processing records

Part 2) Specifics in Programming (2 Weeks):

→ Programming Fundamentals

Demo on Basics of C Language. Demo on Basics of C++ Language – Java

→ Devops

CI/CD Maven Jenkins Demo on Azure Devops [Optional - If time permits]

→ Testing

Junit Framework Jmeter Framework 8 Jira Tool Munit

→ Database

Mysql Mongodb Xml Data format Json Data format Yaml Data format What is YAML

→ Integration

Soap Rest

Demo on Postman

→ Server Architecture

N Tier Architecture Cluster Architecture What is Cluster Architecture? Benefits of Cluster Architecture Types of Clusters Cluster Application Deployment Microservices Architecture What is Microservices Why Microservices Characteristics of Microservices Advantages of Microservices Disadvantages of Microservices Deployment Demo on Eureka Server and Zuul Gateway Day

→ Cloud

Demo on AWS Cloud Demo on Salesforce

JOB REQUIREMENTS:

Technical Skills required:

- → Clarity in basic fundamentals of programming and related concepts
- → Ability to explain logic for written codes and think thoroughness of its implementation for desired programs.
- \rightarrow Focused on developing code. Code is well-commented and typically improves after one or more code reviews
- → Will be involved in discussion with clients and architects about development plan and design; Produces code that is sufficiently supported by test units
- ightarrow Focus on why of any language, technology, concept instead of what and how
- ightarrow Hunger to learn MuleSoft and implement with in a fast paced challenging environment

Soft Skills Required:

- \rightarrow Good Problem solving & Analytical Skills
- \rightarrow Good communication skills
- \rightarrow Able to articulate thoughts well
- \rightarrow Clarity in thought process
- → Survivor attitude
- \rightarrow Quick thinker and street smart

ANY BOND/SECURITY AMOUNT: No Bond/No Commercials involved

PROCESS OF REGISTRATION:

01. Interested students need to click on the below link or copy/paste the link on Google Chrome (or any other Web Browser) to fill all their details in the provided Google form and should submit to register successfully.

https://forms.gle/cADxdAbZ3mogakEN6

- **02.** Students registered with the T&P Department for placements, are only eligible.
- **03.** Already placed & debarred students are not eligible.

- **04.** Updated list of debarred students is available with the respective HODs.
- **05.** Please note that it is mandatory to submit the above form to nominate successfully.
- 06. The form can be submitted only once, thus please be cautious while filling up the form.

07. The Resume File name must be student's own name.

08. Registration deadline for Nomination is 11:00 am, 29th April 2021.

- **09.** One student can Register only once, thus be cautious while registering.
- **10.** Please Note: The Registration process will automatically turn off after the provided deadline.
- **11.** You are advised to read & understand the disclaimer below before applying for this opportunity.
- 12. For queries you may WhatsApp @ 9572832227 (Shashi TPO, AJU).

Sd/-

H. K. Sail

HEAD – TRAINING & PLACEMENTS

Disclaimer: The above Notice is based on the information as shared by the employer. The University will not be responsible for any deviation.