Dated: 27th Jul 2022



SIGMOID ANALYTICS, AN ASTAR DATA LLP SIGMOID ANALYTICS

REGISTRATION

Starts From: 12 PM, 27th Jul 2022 **Ends On:** 9 AM, 29th Jul 2022

JOB POSITIONS

Associate Software Development Engineer

Type: Associate Software Development Engineer

Joining: 1st July, 2023

CTC: Rs.1500000 | Fixed: Rs.1500000

Description:

This position will be a part of a growing team working towards building world class large scale Big Data architectures. This individual should have a sound understanding of programming principles, experience in programming in Java, Python or similar languages and can expect to spend a majority of their time coding. Responsibilities:

- Good development practices
- Hands on coder with good experience in programming languages like Java, Python, C++ or Scala.
- Good understanding of programming principles and development practices like checkin policy, unit testing, code deployment
- Self starter to be able to grasp new concepts and technology and translate them into large scale engineering developments
- Excellent experience in Application development and support, integration development and data management.
- · Align Sigmoid with key Client initiatives
- Interface daily with customers across leading Fortune 500 companies to understand strategic requirements
- · Stay up-to-date on the latest technology to ensure the greatest ROI for customer & Sigmoid
- Hands on coder with good understanding on enterprise level code
- Design and implement APIs, abstractions and integration patterns to solve challenging distributed computing problems
- Experience in defining technical requirements, data extraction, data transformation, automating jobs, productionizing jobs, and exploring new big data technologies within a Parallel Processing environment.

Bond Details:

Bond Duration- 3 years Bond Amount- 2,00,000

Other Details:

Bond Duration- 3 years Bond Amount- 2,00,000

6 month internship (Jan to Jun 2023) + Full time (July 2023 onwards) offer.

INTERNSHIP POSITIONS

Interns

Type: Interns

Joining: 2nd January, 2023

Durations: 6 Months | **Stipend:** Rs.10000 - Rs.30000

Description:

The offer would be 6 month internship (Jan to Jun 2023) + Full time (July 2023 onwards) offer.

Other Details

The offer would be 6 month internship (Jan to Jun 2023) + Full time (July 2023 onwards) offer.

ELIGIBILITY

Courses:

B.Tech. - Electronics & Communication Engineering B.Tech. Lateral - Electrical & Electronics Engineering

B.Tech. Lateral - Electronics & Communication Engineering B.Tech. Lateral - Computer Science & Engineering

B.Tech. - Computer Science & Engineering B.Tech. - Electrical & Electronics Engineering

Criteria:

Class X,XI/Diploma & B.Tech Till Date: CGPA- 8, No Backlogs; Bond Duration- 3 years; Bond Amount- 2,00,000

SELECTION PROCESS

Shortlisting on the basis of CGPA, Online test, Technical Interview, HR Interview

OTHER DETAILS

Associate Software Development Engineer:

This position will be a part of a growing team working towards building world class large scale Big Data architectures. This individual should have a sound understanding of programming principles, experience in programming in Java, Python or similar languages and can expect to spend a majority of their time coding. Responsibilities:

- · Good development practices
- Hands on coder with good experience in programming languages like Java, Python, C++ or Scala.
- Good understanding of programming principles and development practices like checkin policy, unit testing, code deployment
- Self starter to be able to grasp new concepts and technology and translate them into large scale engineering developments
- Excellent experience in Application development and support, integration development and data management.
- · Align Sigmoid with key Client initiatives
- Interface daily with customers across leading Fortune 500 companies to understand strategic requirements
- · Stay up-to-date on the latest technology to ensure the greatest ROI for customer & Sigmoid
- Hands on coder with good understanding on enterprise level code
- Design and implement APIs, abstractions and integration patterns to solve challenging distributed computing problems
- Experience in defining technical requirements, data extraction, data transformation, automating jobs, productionizing jobs, and exploring new big data technologies within a Parallel Processing environment.

Website: www.sigmoid.com