## **Campus Recruitment by Geninvo**

## About the company

GENINVO is an independent organization launched from its parent company (a biometric-focused CRO). This background put us in a niche position with rich experience in providing technology-focused services and working on enabling automation.

GenInvo is the go-to partner for our life science clients for leading business services and software solutions. Our unique combination of expertise in life sciences, leading edge technologies and software development enables us to provide truly innovative and transformative solutions and services to our clients and our industry to help bring life-changing treatments to patients faster.

Our handpicked product teams are the right mix of technology experts and Life Science SMEs, which brings a unique approach to problem-solving for the pharmaceutical industry.

We have locations in USA, Canada, Europe, UK, and India.

For more information, please visit our website: www.geninvo.com

Job Description:

Position Title: Associate-Software developer (Java)

Location: Ambala during training of 3 months. Once training is completed, candidates can relocate to Mohali, Delhi, Hyderabad.

Education/Qualification Required: MCA/B. Tech-CSE batch of 2023

Job Responsibilities

A developer is responsible for several Java-related duties throughout the software development lifecycle, from concept and design to testing. The developer is required to create user information solutions through the development, implementation, and maintenance of Java-based components and interfaces.

## **Job Roles**

- Proficiency in Java, with a good understanding of its ecosystems
  Sound knowledge of Object-Oriented Programming (OOP) Patterns and Concepts
- Familiarity with different design and architectural patterns
- Skill for writing reusable Java libraries
- Know-how of Java concurrency patterns
- Ability to write clean, readable Java code
- Basic knowhow of class loading mechanism in Java
- Experience in handling external and embedded databases

- Understanding basic design principles behind a scalable application
- Basic Understanding of the concepts of MVC (Model-View-Controller) Pattern, JDBC (Java Database Connectivity), and RESTful web services
- Web frameworks like Struts and Spring Service-oriented architecture
- Web Technologies like HTML, JavaScript, CSS, jQuery
- Contribute to all stages of software development lifecycle.

Selection procedure 3 rounds of interview:

1st there will be written test which will be conducted online (MS Teams). It will consist of 10 Aptitude and 10 Java question. Those who cleared the test will appear for the technical round.

2nd round of interview will be a technical discussion with our technical team which will be online using Microsoft teams.

3rd round of interview will be with our leadership team. 30 minutes of casual and technical discussion.

Compensation:

Up to 12 LPA for B. Tech and Up to 15 LPA for MCA.

Employment agreement:

36 months of contract with the selected candidates.

Location:

We have 3 locations in India: Mohali, Delhi, Hyderabad.

Eligibility:

60% age throughout from 10th onwords