Full Stack Java Developer Job

Employer Name:

SpiderID: 12546278

Location: Ventura, California

Date Posted: 5/19/2022

Wage: Negotiable

Category: Information Technology

Job Code: CRB Full STACK DEV.

Full Stack Developer (Full-time) Ground Floor Opportunity Stock Options  
  
MUST HAVE Security Clearance or Ability to Obtain  
  
Are you a full-Stack Java Developer looking for an opportunity to work for a Software Publisher?  
  
Do you live in the Irvine California Area?  
  
Our client is a software publisher in the ERP space, they provide software that increases the efficiencies of real-time information and business intelligence which managers need to have broad visibility into every action and transaction of an enterprise.  
  
   
  
We are looking for an experienced Full Stack Developer to support the delivery of mission-critical technology and solutions to Fortune 500 and government customers globally.   
  
   
  
This senior-level position will be involved with technology solutions that support the mission of providing state-of-the-art global ERP and IoT technology.   
  
Qualifications:  
  
 · BSCS degree or equivalent  
  
 · 5+ years of JavaScript and Angular Java Experience  
  
 · Full Stack development Experience at a Commercial Enterprise Software Company preferably in the ERP Space Or Full Stack Developer working in the Public Sector.   
  
Desired Skills:  
  
 · Experience with Behavioral Driven Development methodology  
  
 · Experience with current DevOps/DevSecOps methodology and tools · Experience with Kubernetes, Micro Services for deployment architecture   
  
· Experience with Data Lake and Big Data strategies and implementation  
  
Skills / Experience:  
  
 · Backend: Java, Spring Boot, Restful APIs, JUnit, Kubernetes, Micro Services,SQL and NoSQL Databases  
  
 · UI: Angular12, HTML/JavaScript/CSS, jQuery, Automation Testing, Analytics, Mapping  
  
 · CI/CD: Git, Jenkins  
  
Additional Required skills : Current Java (J2EE) and back-end development experience 5+ years.  
  
 Support and Maintenance of Legacy Java Web Applications (Java 8).  
  
 Minimum 9 months of extensive Angular 5+ development.  
  
 Solid skills in TypeScript, JavaScript, and jQuery.  
  
 Solid skills working with cascading style sheets.  
  
 Experience using SQL and SQL Server, and may use Oracle, or MySQL to write moderately complex SQL.  
  
 Experience with recent Hibernate development.  
  
 Mid-level understanding of Java Server pages, including JSP expression language and custom tags.  
  
 Demonstrated experience with frequently unit testing and refactoring code implementations.  
  
 Participation in Agile sprint driven projects, where thoughts and work efforts are openly discussed and challenged in a group setting.  
  
 Proven track record of successful on-time delivery of reasonable task assignments.  
  
 Active and frequent participation in analysis and design meetings.  
  
 Experience with applications that function on multiple browsers, platforms, and versions.  
  
 Demonstrated success contributing well written, coherent analysis and design documents.  
  
 Participation in Peer Reviews of the implementation of personal code, database access, and screen designs.  
  
All qualified applicants will receive consideration without regard to race, age, color, sex (including pregnancy), religion, national origin, disability, sexual orientation, gender identity, marital status, military status, genetic information, or any other status protected by applicable laws or regulations.  
  
   
  
GPAC (Growing People and Companies) is an award-winning search firm specializing in placing quality professionals within multiple industries across the United States since 1990. We are extremely competitive, client-focused and realize that our value is in our ability to deliver the right solutions at the right time.

Start Date:   
  
  
Position Type: Full-Time Permanent  
  
  
Years of Experience Required:   
  
  
Education Required:   
  
  
Overnight Travel:   
  
  
Vacation Time:

Contact Name: GPAC

Company: GPAC