|  |  |  |  |
| --- | --- | --- | --- |
| **info** | Role: Junior Java Developer | Location: Holargos | Reference: JJD |

|  |  |
| --- | --- |
| **About** | Protera Technologies ([www.protera.com](http://www.protera.com)) is a global Total IT Outsourcing Provider for SAP-centric organizations founded in the mid-1990s. Our mission is to maximize our clients' return on their SAP software investment, by delivering the highest quality and most cost-effective on cloud, demand hosting, applications management, and professional services solutions. Protera designs and deploys scalable architectures built using world-class infrastructure. Our services focus on total customer satisfaction with dedicated points of contact and experts that know our customers environments in depth. |

|  |  |
| --- | --- |
| **Skills and qualifications** | * You love to program, solve problems and build stuff
* Have interest in working with Artificial Intelligence and Machine Learning
* Have some knowledge of Java and/or JavaScript
* Have good verbal and written communication skills
* Have some experience working with Linux/Unix, web servers, databases
 |

|  |  |
| --- | --- |
| **Bonus points** | * Previous Software Engineering Internships
* Non-academic coding experience (i.e. hack-a-thons, code challenges, personal projects, GitHub, Open Source, etc.)
* Experience with Agile Development
 |

|  |  |
| --- | --- |
| **Duties** | As a member of our development team, you will be able to work with newest technologies, help architect components that handle thousands of requests per day, contribute to a project at an early stage, and gain hands-on experience working with distributed, scalable architecture. |

|  |  |
| --- | --- |
| **Weoffer** | * A creative, dynamic and international environment
* Continuous learning and training with emphasis in Cloud Computing
* Opportunities for career development
* Extremely competitive compensation package based on qualifications and experience
 |

**Kindly requested to send your CV at codersapply@protera.comalong withreference code.**