|  |  |  |  |
| --- | --- | --- | --- |
| **Job ID :** | RS132488 | **Job Title** | Backend Engineer (Java, Python, Spring)  |
| **No.of Positions :** | 1 | Position Type : | Contract |
| **Projected Start Date :** | 08-14-2024 | Client : | Walmart |
| **Projected End Date :** | 10-31-2024 | **Primary Skills:**  | Spring,Java |
| **Work Location (City/State) :** | Sunnyvale, CA (Hybrid) | **Remote Work :** | Partial |
| **Level/Salary Range :** |  $62/hr on W2 | **Send Resumes to :** | resumes@taurusbiz.com |
| **Job Description:**\*Design, build and maintain REST API services using technologies such as Java, Spring, Hibernate, Tomcat and data stores to enable user interaction with large volume datasets.\*Build highly scalable, low latency, fault-tolerant, and high-performance architecture solutions for customer facing web and mobile applications.\*Participate in software development life cycle (SDLC) phases including sprint planning, estimating, design, development, testing, and deployment within an Agile development environment. Build customer facing software application features and platform libraries.\* Engage in End-to-End Migration of back-end services and database platform from Oracle DB to Azure Cosmos DB.\*Leverage Reactive and Adaptive programming to handle change feeds from Azure Cosmos DB by creating robust reactive listeners and stored procedures.\* Build data communication between back-end systems using Kafka.\* Develop Unit and Automation Testing Frameworks, Test Suites, and Stubs/Mocks using Selenium, Mockito, JUnit, TestNG, Mocha, and Chai to thoroughly test the software applications for all possible positive and negative use case scenarios and achieve 100% code coverage.\* Troubleshooting open issues and bug-fixes.\*Enhancing design to prevent re-occurrence of defects. Use JIRA for Defect Reporting and Tracking.\* Run SonarQube on applications to measure continuous code quality by reporting code smells and vulnerabilities.\*Use Git Version Control System for coordinating work with the team. Integrate applications with Jenkins to set up Continuous Integration and Continuous Delivery Environments (CI/CD).\*Work on Splunk dashboard/queries to monitor application and system health and debug production issues.\*Use JMeter to load test software functional behavior and measure performance.\* Provide required Demos to Business stakeholders on software features and take required feedback for improvements.\*Provide inputs to relevant stakeholders for creation of project plans and ensure adherence to the project against approved milestones and timelines. |
|  |

|  |  |  |  |
| --- | --- | --- | --- |
| Reviewed By: | Swathi G | Date: | 07/15/2024 |
| Approved By: | Ram S | Date: | 07/15/2024 |
| Last Updated By: | Swathi G | Date/Time: | 07/15/2024 |