1. Expanded development efforts to include related platforms and protocols such as SOAP, REST and database technologies like SQL.
2. Integrated DevOps automation techniques alongside code repositories like GitHub and Maven.
3. Maintained development knowledge of popular Java delivery containers such as TomCat and others.
4. Identified and eliminated performance bottlenecks by determining root causes and remediating problematic code.
5. Employed prefabricated design patterns to shorten development times by applying existing frameworks.
6. Completed UI screen development using [Software] and [Software].
7. Developed APIs to integrate [Product or Service] into Java frameworks.
8. Utilized software development constructs to code, verify and test Java-based distributables.
9. Developed extensively within Core Sprint Framework, including sub-types such as [Type] and [Type].
10. Designed microservices using components such as containers, load balancing and distributed caches.
11. Conceived and built optimized landing pages in HTML and CSS, including [Software] integration and cross-browser compatibility, to support marketing.
12. Employed [Software] and other technology to make line-code repairs and optimize corporate presence.
13. Operated Java development tools such as [Type], [Type] and [Type].
14. Created Java-based solutions for use with cloud-based platforms such as AWS and [System].
15. Crafted SEO strategy and intuitive interface for [Type] site to achieve prominent rankings across top browser platforms, including Google and [Type].
16. Developed user-oriented visuals and features using front-end languages, including HTML, [Type] and [Type], to increase site traffic to [Number] visitors per [Timeframe].
17. Collaborated with [Job Title], representing web team to establish project goals, projections and milestones.
18. Took concepts and produced design mockups and prototypes to strengthen designs, enhance user experiences and improve site interactions.
19. Designed, developed and implemented software applications for website based on analyzed requirements and understanding of industry technical standards.
20. Planned and engineered RESTful web services to manipulate dynamic datasets.