1. Reviewed code and debugged errors to improve performance.
2. Worked with quality assurance team to set up scripts, test case and automation protocols.
3. Determined coding requirements for site creation, including e-commerce capability, security and specialized scripts.
4. Researched new technologies, software packages and hardware products for use in website projects.
5. Reworked applications to meet changing market trends and individual customer demands.
6. Provided technical direction and system architecture expertise.
7. Designed, developed and implemented software applications for website based on analyzed requirements and understanding of industry technical standards.
8. Developed robust Java code for [Type] applications.
9. Optimized [Type] and [Type] web assets for speed and performance.
10. Performed troubleshooting, diagnostics and analysis to uncover root malfunctions.
11. Used [Software] and [Software] to create detailed [Type] and [Type] design documents.
12. Collaborated in team-based, Agile environment to accomplish objectives by deadlines.
13. Recognized as subject matter expert for [Application].
14. Adjusted software parameters to boost performance and incorporate new features.
15. Utilized knowledge of [Script], [Script] and [Script] to supplement Java development.
16. Participated in requirements gathering and design development meetings.
17. Diagnosed and corrected errors within Java, HTML and PHP codes to allow for integration and utilization of proprietary applications.
18. Provided high-level customer support to remote clients using support e-ticketing system, successfully resolving and closing [Number] tickets daily.
19. Worked with business users and operations teams to understand business needs and address production questions.
20. Troubleshot various software issues by using debugging processes and coding techniques.