1. Troubleshot and debugged code ensuring compatibility with devices, browsers, and operating systems.
2. Developed code collaboratively with Agile squads to produce [Result].
3. Developed testing code for mobile and web-based applications including [Software].
4. Researched and developed new technology designs.
5. Maintained website analysis spreadsheet by monitoring activity.
6. Designed and implemented web components across new and existing designs.
7. Utilized scripting languages, content creation tools, management tools, and digital media to design web sites.
8. Maintained quality assurance through code testing and cross-browser testing.
9. Investigated multiple threading, concurrency, design patterns and resulting impacts on application concurrency to improve procedures.
10. Worked on eCommerce maintenance and management for client websites.
11. Attended corporate learning and development programs to gain competencies and professional skills.
12. Presented projects to marketing department to promote web applications to clients.
13. Investigated and resolved application issues for web-based programs providing end-user support.
14. Participated in project development through entire Software Development Lifecycle (SDLC).
15. Developed user interfaces with modern JavaScript frameworks, HTML5 and CSS3.
16. Supported web applications and web sites through database development.
17. Partnered with business stakeholders and experts regarding research and productivity to achieve goals.
18. Adhered to best practices for software development methodology and web security.
19. Studied basic project requirements with assigned technical lead and planned development strategies.
20. Collaborated with project managers, testers, end-users, and distributors.