1. Wrote server-side and client-side code for [Type] and [Type] projects using PHP, HTML, CSS and JavaScript, specifically with [Type] framework.
2. Administered, supported and monitored databases by proactively resolving database issues and maintaining servers.
3. Collaborated on all stages of systems development lifecycle, from requirement gathering to production releases.
4. Delivered and maintained scalable system architecture to support high-availability Internet site with various internal applications.
5. Coordinated with project management staff on database development timelines and project scope.
6. Stress-tested server code to validate code changes.
7. Regularly updated knowledge of latest industry trends in web development and related technologies.
8. Worked closely with Project Managers and other developers to define parameters and plan detailed specifications with clear project deliverables and timelines to meet strict deadlines.
9. Led multicultural and diverse team to create [Type] application for clients.
10. Developed back-end components to connect applications with web services.
11. Performed regression and system-level testing to verify software quality and function prior to release.
12. Mentored junior developers to coach on industry best practices and techniques, resulting in competent developers and greater client satisfaction.
13. Designed intuitive graphical user interfaces using knowledge of serial communications and database design to improve user experience.
14. Boosted efficiencies in [Type] software using [Technique] to deliver better overall user experience.
15. Delivered drastic improvements in proprietary framework leading to [Number]% efficiency boost.
16. Carefully documented technical workflows and knowledge in private wiki for education of newly hired employees.
17. Trained and managed team of [Number] of developers and discussed issues in order to provide resolution and apply best practices.
18. Contributed to [Type] codebase used in automated deployment of software on multiple virtual machines.
19. Translated design personnel's ideation into concrete development frameworks for use in [Type] software.
20. Performed troubleshooting of technical issues within production environment.