1. Reached working prototype stage of development quickly due to insight into user needs and requirements.
2. Wrote code and developed tools and integrations to meet cross-platform user needs.
3. Designed and built [Type] automation tools and applications to deploy next generation platform.
4. Wrote code and supported architecture in high-throughput systems on [Type] cloud.
5. Drove project lifespan from concept to final rollout in [Type] development, system deployment, testing and monitoring for [Type] technology.
6. Directed software design and development across multifaceted team to meet client needs for functionality, timeline and performance.
7. Automated and implemented backup and recovery procedures for [Type] system that resulted in [Result].
8. Monitored automated build and continuous software integration process to drive build/release failure resolution.
9. Worked closely with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, scalability and performance.
10. Interfaced with cross-functional team of business analysts, developers and technical support professionals to determine comprehensive list of requirement specifications for new applications.
11. Wrote and updated documentation to outline technical design of entire project.
12. Created secure custom JavaScript, HTML and CSS coding to prevent network threats.
13. Implemented new software applications and operating system roll-outs across business enterprise, including [Software] and [Software].
14. Worked closely with other business analysts, development teams and infrastructure specialists to deliver high availability solutions for mission-critical applications.
15. Collaborated closely with product development teams and other stakeholders, using effective communication and active listening skills.
16. Collaborated with cross-functional development team members to analyze potential system solutions based on evolving client requirements.
17. Investigated new and emerging software applications within [Industry] to design, select, implement and use administrative information systems effectively.
18. Versed in complete software life cycle from preliminary needs analysis to enterprise-wide deployment and support.
19. Managed testing cycles, including test plan creation, development of scripts and coordination of user acceptance testing for [Type] software and applications within [Type] industry.
20. Researched and identified new technologies and tools helping to grow agile development environment.