1. Reviewed existing [Type] technical specifications to identify and eliminate potential security flaws and weaknesses.
2. Led development of internal education curricula for new employees, designing instructional programs to rapidly onboard information systems users.
3. Applied cybersecurity best practices to information system standards, directives and guidance for all personnel, monitoring compliance across organization.
4. Collaborated with key personnel to verify data integrity and compliance with all related regulatory guidelines and legal requirements.
5. Oversaw user provisioning efforts, verifying credentialing policies, security and maintenance to encourage safe sign-ins.
6. Implemented and managed wireless devices, multi-site network infrastructure, business intelligence development and implementation.
7. Assessed existing systems including billing automation, accounting and real-time reporting and analytics capabilities, delivering updates for security purposes.
8. Prepared and maintained regular system assessment and evaluation documents, informing [Job title] of any discovered faults or discrepancies in operations.
9. Analyzed network security and current infrastructure to assess areas in need of improvement and develop solutions.
10. Coordinated [Type] projects, including defining scope, managing milestones and maintaining strong relationships with all stakeholders.
11. Interviewed, hired, trained and mentored [Number] staff by coaching daily, leading performance reviews and offering constructive feedback.
12. Played key role in on-going network design, reevaluation and optimization to keep pace with company growth.
13. Facilitated best user experience through continuous support, training classes, webinars, improvements and communication of system changes.
14. Analyzed architecture design, scoping, implementation, testing and deployment needs to define project requirements.
15. Delivered effective integrations of warehouse management system software applications to centrally manage tasks.
16. Oversaw development and implementation of improvements to support and network operations.
17. Led team for software engineering services and supported key clients in development efforts, establishing standards, determining specifications and creating Service and Operational Level Agreements (SLA) and (OLA).
18. Guided implementation of company-wide enterprise security strategy for network and hardware, disaster recovery, data protection and endpoint protection.
19. Coordinated with management teams to plan, develop, align and execute strategies that would meet client's vision, mission and purpose.
20. Reviewed and assessed architecture design, implementation, testing and deployment needs to identify project requirements and costs.