1. Designed systems for Department of Defense for deployment by military in remote locations.
2. Wrote and maintained custom scripts to increase system efficiency and performance time.
3. Monitored and tested application performance to identify potential bottlenecks, develop solutions, and collaborate with developers on solution implementation.
4. Optimized business processes, resulting in [Number]% annual reduction in labor costs.
5. Used [Software] and [Software] to draft assemblies, models and other technical drawings.
6. Conducted research to test and analyze feasibility, design, operation and performance of [Type] equipment, components and systems.
7. Investigated new and emerging software applications within [Industry] to design, select, implement and use administrative information systems effectively.
8. Worked closely with customers, internal staff and other stakeholders to determine planning, implementation and integration of system-oriented projects.
9. Suggested and implemented new [Type] systems, continuously checking for accuracy and functionality during changes.
10. Installed, configured, tested and maintained operating systems, application software and system management tools.
11. Participated in all phases of system development life cycle, from requirements analysis through system implementation.
12. Resolved issues related to operational components for LAN, WAN and voice systems.
13. Managed installation, upgrade and deployment projects and provided on-site direction for network engineers.
14. Managed use of various types of databases and configured, installed and upgraded new ones.
15. Strategized technical support plans and designed budgets, timelines and scopes for over [Number] successful projects.
16. Redesigned and engineered data integrated to EBS.
17. Completed technical reviews of existing systems and suggested updates or changes, resulting in [Result].
18. Coached telecommuting employees on best methods to handle network problems at locations.
19. Built and maintained network infrastructure consisting of Windows, Linux and virtual products.
20. Performed [Type] analysis on systems to define [Type] data and implement plans for improvements.