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Skills and Abilities: •       Experience in Project management for communications network planning and installation, troubleshooting, providing logistical support and conducting human resource  management, as well as maintaining records and performing equipment diagnostic tests. •       Experience with computer Operating Systems: MS-DOS, Windows XP, Networks: Windows for Workgroups. TACLANE connectivity, Video Tele Communication (VTC) operations, Messaging for Microsoft Exchange and MS Outlook. •       Experienced with UHF and SHF radio systems, secure digital network interface, strategic network planning, engineering, installation, and troubleshooting.  •       Functional knowledge of, TCP/IP, Promina servers, Ethernet, Gateway routing, high-speed multiplexing, radio frequency distribution and planning. •       Implemented and maintained Ethernet LAN and WAN data networks.  •       Great work ethics, oral and written communications, research ability and can perform independently as well as a member of a team. •       Experienced with maintenance and accountability of organizational property totaling well over $177.5 million as well as handling classified material with zero loss or damage.  Professional History:  Communication Technician, Futron Incorporated, Lorton, VA. September 2007 - Present •       Performed communications systems infrastructure installs within compliance with ISSO for Unites States Special Operations Command (USSOC). Communication systems include fiber and copper cable, audio, video, and data.  •       Installed conduit fittings and cable access points for secure and non-secure computer work stations. Strategic planning, installing, testing, and maintenance of communication systems and networks. Performed punch down at Cisco switches and PC wall terminals. Performed circuit testing of completed computer networks once installed. Communications connections made through TACLANE, fiber optics and Cat5e were supported. Performed fiber terminations for switches and media converter connectivity on VTC.   Armed Security Officer, Wackenhut Services Incorporated, PO Box 383, Spring Lake, NC, October 2004 – August 2007  •       Managed shift- workers, monitored work schedules, recorded and verified weekly pay charts of shift workers and performed radio monitoring for two radio nets. •       Performed security services for Joint Special Operations Command (JSOC). Controlled access to sensitive location and areas for only authorized personnel.  Chief Telecommunications (Network) Manager and Operations Supervisor, 35th Signal Brigade, Fort Bragg, NC, November 2002 – October 2004  •       Strategically planned and coordinated mission requirements for over 550 communication systems and 2,200 technicians within the Department of Defense as well as executing three Tactical Radio Communication training exercises-- integrating Cisco and General Dynamic’s equipment within a network; installed coaxial cable, CAT5 line and telephone wire system performance and provided trouble resolution services. Insured VTC operations were 100% during tele-conferences for Command and support briefings.  Chief Communications Information Technology Manger and Operations Supervisor, 41st Signal Battalion, Seoul Korea, November 2001 – November 2002 •       Project Manager for network infrastructural resource requirements, implementation and installation of three Wide Area Networks (WAN) to include 1200 T-1 circuits, 1000 telephones and 12 tactical control stations: testing, ground resistance, tracking, and monitoring for the Department of Defense communications.  •       Managed 52 technicians’ while ensuring the work breakdown structure of each section accomplished assigned projects on time. •       Ensured automated data processing and network support, repair, configurations, and new computer installation of software was completed within the required timeline. Performed VTC operations during command briefings. •       Installed and operated the Global Command and Control System (GCCS) to include network circuits, routers, encryption devices and computerized workstations.  Chief Telecommunications Manager (First Sergeant), 51st Signal Battalion, Fort Bragg, NC, May 1998 – November 2001        •       Preformed project management and training assignments to over 165 technicians with 15 different job related skills consisting of commercial and tactical communication systems. •       Provided technical guidance to programmers, system analysts, and LAN/WAN network administrators.  •       Evaluated performance of Node Centers, Extension Nodes Centers, Radio Access Units (Cell On Wheels) and power generation systems to ensure efficient interaction of components of the MSE (military tactical wireless communication systems).  Education: •       MA program, Information Technology Management, Webster University, Fort Bragg/Pope Air Force Base, NC 28376; started May 2007, GPA 3.5. •       BS, Social Science, Campbell University, Buies Creek, NC, December 2006, GPA 3.3. •       AS, General Studies, Central Texas College, Killeen, TX. May 1993. GPA 2.8  Training and Certifications: •       Information Systems Management, Webster University, May 2008 •       A + Certified Professional, IT Technician, CompTIA, April 2008 •       Systems analysis, design and implementation, Webster University, February 2008 •       Network+ Certified Professional, CompTIA, February 2008 •       Computer System Design/Repair, Fayetteville Technical Community College, June 2007. •       A + Computer Certification Course, Fayetteville Technical Community College, March 2007 •       Computer Network Intermediate Course, Fayetteville Technical Community College. April 2005. •       Computer Network Course, Fayetteville Technical Community College. February 2005. •       N.C. Telecommunications Cable Splicing Course. March 2004. •       U.S. Army Sergeants Major Academy, First Sergeant Course. August 1999. •       U.S. Army Signal Frequency Manager Course. June 1997. •       U.S. Army Signal Telecommunication Advanced Course. May 1994 - September 1994. •       Department of the Army, Security Course. June 1992. •       U.S. Army Signal Single Channel Radio Teletypewriter Course. April 1986 - July 1986.  Codes: man22 23672BR M\_1104 | | | |  |  |  | | --- | |  | |  |  |  | | --- | |  | |  |  |  | | --- | |  | |  |  |  | | --- | |  | |  |  |  | | --- | |  | | |