CONSTRUCTION ENGINEERING SUPERVISOR

Summary

Skilled security professional with 20 years providing security services in federal buildings, corporate settings, apartment complexes, retail facilities and construction sites.

Security Officer accomplished in securing and protecting governmental science and technology facilities. Brings techniques gained from a background in law enforcement training.

Protective services professional with strong law enforcement background. Approaches each case with a high level of professionalism, offering each case its proper due diligence.

Highlights

- Â Department of State Secret Security Clearance First Aid training (2016)

 - Security personnel training

Windows Vista

 Â Â Â Â Â Natural leader Â Â Â Â Weapons training

Accomplishments

Awarded by management with several official commendations for personal achievement and contributions to the team.

Promoted to Staff Supervisor after 6 years of employment.

Experience

Construction Engineering Supervisor

January 2012 to January 2013 Company Name i1/4 City, State

- Supervised the construction, repair, and utility of buildings, warehouses, and fixed bridges, port facilities, and petroleum pipelines.
- Read and interprets construction drawings.
- Estimate material, time, labor, and equipment requirements.
- Inspects structures and facilities to ensure compliance with specifications.

Combat Engineer

January 2000 to Current Company Name i1/4 City, State

- Detailed understanding of the interrelationships of circuits.
- Perform such tasks as making circuit analyzes, and tracing relationships in signal flow.
- Use complex test instruments such as high frequency pulse generators, frequency synthesizers, distortion analyzers, and complex computer control equipment.
- Reads, interprets, and plots maps, overlays, and photos; develops and uses engineering tools.
- Determines limiting slopes, curves, stream velocity, and gap widths.
- Assembled structural parts and components to meet requirements for preserving structural integrity and low observable qualities, posted entries and maintained maintenance and inspection records.
- Provide the US Army with hands-on and over-the-shoulder radio and communications maintenance training utilizing Aero flex analyzers, Fluke multi-meters, Bird watt meters, Marconi signal generators and BKP frequency counters, Boonton modulation meters and TEK 4ch oscilloscopes.
- Assist in developing communication system maintenance management and repair program Advise maintenance personnel on the basic and intermediate maintenance, troubleshooting, repair and service of LMR HF/VHF communications equipment.

Combat Engineer

January 1992 to January 2000 Company Name

- Detailed understanding of the interrelationships of circuits.
- Perform such tasks as making circuit analyzes, and tracing relationships in signal flow.
- Use complex test instruments such as high frequency pulse generators, frequency synthesizers, distortion analyzers, and complex computer control equipment.
- Reads, interprets, and plots maps, overlays, and photos; develops and uses engineering tools.
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Education

Diploma: 2001 University of *Strong Vincent HS i1/4 City, State

Intermediate Electronic Principles, Keesler AFB, MS, 2010 *Telephone Central Office Repair, 1987 *HAZMAT Familiarization/Safety Transport, 2007 *Forward Area Alerting Radar Repairer, 1990

Personal Information

Performed and supervised maintenance on manual, semiautomatic, and transportable communication systems. Excellent teaming skills Ability to work independently and without direct supervision Excellent written and verbal communication skills Excellent organizational, administration, and computer skills (Microsoft Office Suite 2010). Able to show past pattern of success in influencing candidates to show interest in an organization. Ability to evaluate process compliance, write/review CA/PA reports, perform root cause analysis and validate quality processes, responses, and plans. Familiarity of ISO 9001:2008 & AS9100

Interests

Active DOD Secret clearance (12 Jan 2011) and current US passport. (20 Jan 2011) US Army 12B (Combat Engineer), US Army 12H (Construction Engineering Supervisor) 24 years hands-on experience installing hardware and software programs to enable integrated communication systems used to accommodate command, control, and information purposes. Subject Matter Expert (SME) at developing vertical, road, bridges and airfield construction and rigging, bridging, and demolition activities. Experienced with electronic integrated communications, radar and navigational systems. Working knowledge of Forward Area Targeting Systems, Target Alert Data Display Systems, and IFF. Experienced utilizing TMDE equipment to include VOMs, oscilloscopes, AF/RF generators, transceiver analyzers, frequency counters, FDRs, TDRs, SWR meters and antenna analyzers. Experienced supervising personnel to complete mission. In-depth knowledge of electronic switching systems. Experience with Special Test Equipment - Advanced Diagnostic Interface Tool (ADIT)[Portable Maintenance Aid (PMA-based)], Deployed Automated Test Set (DATS), and BUS Interface Global Monitor and Control (BIGMAC)

Army, basic, bridges, inspection, Inspects, Marconi, Office, Radar, multi-meters, oscilloscopes, personnel, radio, Read, Safety, signal generators, Telephone, troubleshooting, VHF

Additional Information

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- AWARDS AND ACCOMPLISHMENTS 3) Good Conduct medals 2) Achievement medals 4) Oversees Deployment ribbons F-22 oxygen sensor modification, 2012