#### Earl Jun

|  |  |
| --- | --- |
| Experience: 8 years  As: Operations Head | Email: [earljun.368811@2freemail.com](mailto:earljun.368811@2FREEMAIL.COM) |
|  |  |
|  |  |
|  | UAE. Address: Dubai |

#### OBJECTIVE

|  |
| --- |
|  |
| To obtain a challenging position in a high quality engineering environment where my resourceful experience and academic skills will add value to organizational operations. |

#### PROFESSIONAL SUMMARY

|  |
| --- |
|  |
| * Degree in Electronics and Communication Engineering, highly trained Systems Specialist * Junior LV Expert Engineer Certified by Dubai Electric and Water Authority * F.O.A Certified Fiber Optic Technician and Certified Premises Cabling Technician registered from Fallbrook, California USA. * Certified Netronics System Specialist issued by Netronics-networks Canada * Registered Security Systems Engineer from Department of Protective Systems of Dubai * Cisco Certified Network Associate certified in CCNA Exploration: Network Fundamentals * Technical Education and Skills Development Authority Certified in the field of Electronics Application and Electronic System Design. * Demonstrate strong understanding of network design and protocols, Experience with multiple types of system and application architecture, running on multiple hardware and software platform * Demonstrate understanding of multiple client network topologies and associated Radio Access Network (RAN), Distributed Antenna Solution (iDAS) and Optical/Microwave Transmission infrastructure. * Experience of a broad range of service dealer models, operating models and engineering practices in the operator environment * Experience in the cabling communication industry and Low Voltage System (GPS, Security system, Optical Fiber, Access control and CAT 5/6 endorsement) * In depth fiber Optic channel knowledge with diagnostic abilities * Strong written and verbal communications skills, with the ability to interact with personnel |

#### EDUCATION

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Qualification** | **Year** | **Institute** |
| 1 | **Electronics and Communication Engineering** | 2007 | Xavier University - Ateneo de Cagayan |
| 2 | **CCNA: Network Fundamentals** | 2008 | Capitol University |
| 3 | **Electronics Technical Applications** | 2006 | Technical Education and Skills Development Authority |
|  |  |  |  |

#### Certification and Licenses

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Certification** | **Year** | **Institute** | **Certification/License No** |
| 1 | **Network Cabling Certifier** | 2016 | Nexans | NCS-AE-05.12.16021 |
| 2 | **Junior PV Solar Expert** | 2016 | Dubai Electric and Water Authority | PV J 188-2016 |
| 3 | **CNSS, P2P, P2MP Wireless System** | 2016 | Netronics-networks Canada | WLAN\_160424-09 |
| 4 | **Certified Security Systems Engineer** | 2014 | Department of Protective Systems of Dubai | 20161802226162 |
| 5 | **CPCT-Certified Premises Cabling Technician** | 2012 | Nexus-net Fiber Optic Association (registered in California, USA) | 7420102 |
| 6 | **CFOT-Certified Fiber Optic Technician** | 2012 | Nexus-net Fiber Optic Association (registered in California, USA) | 7420102 |
| 7 | **AutoCAD 2D** | 2007 | Informatics Computer Institute |  |

#### Career Summary:

|  |  |  |
| --- | --- | --- |
| 1. **| Technical Project Head (Oct. 28, 2015 - Present )** | | |
|  | **Job Duties**   * Manage the day-to-day site operation including supervising and monitoring site engineers, the site labor. * Supervise and conduct design reviews and vendors/system integrators review of design/shop drawings include Project implementation. * Responsible and ensure the integrity and quality of the work outputs * Liaise with clients and representative, including attending regular meetings to keep them informed with the progress. * Perform details of specifications and cabling outline designs in AutoCAD and Visio. * Create and update documentation required for proper support and troubleshooting and hand off to the Shared Technical Services group for ongoing support * Work Breakdown Structure (WBS) creation including cost estimation of materials and labor * Perform product/equipment recommendation as per client requirement * Responsible for Project coordination for ELV, CCTV and Telecom projects. * Responsible for Product recommendation and BOQ preparation based from the floor plan. * Responsible for Solar Panel evaluation, design and installation * Responsible for field Technician training. |
| **EcoSmart Technical Services LLC** |
| Dubai, UAE |
|  |
| 1. **| Implementation Engineer (Nov. 01, 2013 – Oct. 03, 2015)** | | |
|  | | **Job Duties**   * Supervise All the project works * Site supervision during implementation/construction stage. All related construction support. * Supervise and conduct design reviews and vendors/system integrators review of design/shop drawings. * Responsible and ensure the integrity and quality of the work outputs * Perform details of specifications and cabling outline designs using AutoCAD and Visio. * Create and update documentation required for proper support and troubleshooting and hand off to the Shared Technical Services group for ongoing support * Work Breakdown Structure (WBS) creation including cost estimation of materials and labor * Perform Cabling Installation ( Network and Fiber Optic Installation, Termination and Splicing) * Perform Solar panel Design and installations. * Perform CCTV installation, termination and DVR/NVR Configuration * Team Lead for all ELV projects |
| **Dynamic Link Security and Surveillance System LLC** | |
| Dubai, UAE | |
|  | |
| 1. **| Field Supervisor (Oct. 27, 2012 – Sept. 09, 2013)** | | |
|  | | **Job Duties**   * Supervise All the project works * Site supervision during implementation/construction stage. All related construction support. * Perform all QC duties per company and client practices and procedures. * Monitor placement of fiber optic and coaxial cable to ensure correct and accurate cable handling, pulling tension, bend radius guidelines, and adherence to requirements and industry best practices. * Ensure standards and procedures are followed to prevent and minimize disruption to project timeline. * Responsible for updating supervisor/manager on all progress reports and expedite any and all issues immediately that would interfere with the projects timeline. * Perform Technical Training for Fiber Optic Splicing and installation procedures |
| **Saudi Trans Telecoms Company Ltd.** | |
| Riyadh, KSA | |
|  | |
| 1. **| Systems Engineer (Feb. 14, 2011 – Sept. 18, 2012)** | | |
|  | | **Job Duties**   * Supervise All the project works * Site supervision during implementation/construction stage. All related construction support. * Supervise and conduct design reviews and vendors/system integrators review of design/shop drawings. * Responsible system design (Network system, CCTV System, Telephone System and wireless System) * Perform details of specifications and cabling outline designs using AutoCAD and Visio. * Create and update documentation required for proper support and troubleshooting and hand off to the Shared Technical Services group for ongoing support * Perform Cabling Installation ( Network and Fiber Optic Installation, Termination and Splicing) * Configure VOIP System (Asterisk System) * Perform Network load balancing configuration * Perform Wireless System Installation, Termination and Testing (low power microwave system) * Perform Solar Panel design and installation * Team Lead for all ELV projects |
| **ITM Communications Inc.** | |
| Cebu City, PHP | |
|  | |
| 1. **| Technical Engineer (April. 15, 2008 – Oct. 04, 2010)** | | |
|  | | **Job Duties**   * Supervise All the project works * Responsible system design (Network system, CCTV System, Telephone System and wireless System) * Create and update documentation required for proper support and troubleshooting and hand off to the Shared Technical Services group for ongoing support * Perform Cabling Installation ( Network and Fiber Optic Installation, Termination and Splicing) * Perform CO Network Monitoring * Perform Wireless System Installation, Termination and Testing (low power microwave system) * Perform DSL Connection and interconnection between CO to MDF * Team Lead for all ELV projects |
| **Southern Telecommunication Company Inc.,** | |
|  | |
|  | |

#### SKILLS

|  |
| --- |
| **Key Skills and Experties** |
|  | * Experienced in Low Voltage Electronics Systems, Data Network and Telecom Technical Skills. * Perform and Execute various Electronics, Network and Telecom Testing Equipment * Perform and Execute System Security Design and installation as required. * Manage Security camera switching, positioning and configuration based dynamic plan * Manage DVR/NVR configuration and other network peripherals as needed * Perform and Execute Electronics Systems Troubleshooting * Perform and Execute Structured Cabling installation as per standards for CAT5, CAT6 and Fiber Optic platform * Perform and conduct wireless network design (P2P and P2MP) and wireless installation * Perform Network equipment design, schematic installation and equipment recommendations. * Perform and conduct technical installation training for structured cabling, Fiber and IBS installations * Perform CCTV design, installation, Termination and DVR/NVR configuration * Excellent troubleshooting skills for various Electronic Systems * Perform Work Breakdown Structure (WBS) creation including cost estimation of materials and labor. |
| **Other Skills** |
| Languages | Excellent Communication Skills in English |
| Training | Can Train Field technicians |
| Customer Service | Can communication with customers regarding the project and operations |
| Leadership | Outstanding leadership qualities in a team |
|  |  |
|  | |

|  |
| --- |
|  |
|  |