|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Picture 002.jpg | | **Company** | Developed Dimension Information Technology Ltd | | | |
|  | [**Nizar.125082@2freemail.com**](mailto:Nizar.125082@2freemail.com) | | | |
|  |  | | | |
|  |  | | | |
|  |  | | | |
|  |  | | | |
| **Position Sought** | **Project Manager** | | | |  | |
| **Career Objective** | **My goal to obtain a position of project manager so as to maximize my management skills, and my quality assurance, program development, and projects experience.** | | | | | |
| **PERSONAL INFORMATION** | | | | | | |
| **Name:** | **Nizar** | | | | | |
| **Birth Date:** | **Dec 13th 1968** | | | | | |
| **Gender:** | **Male** | | | | | |
| **Nationality:** | **Jordanian** | | | | | |
| **Additional Nationalities:** | **None** | | | | | |
| **VISA Status:** | **Valid** | | | | | |
| **Marital Status:** | **Married** | | | | | |
| **Number of Dependants:** | **3** | | | | | |
| **Driving License:** | **Available and valid** | | | | | |
|  | | | | | | |
|  |  | | | | | |
|  |  | | | | | |
|  |  | | | | | |
|  |  | | | | | |
|  |  | | | | | |
|  |  | | | | | |
| **PROFESSIONAL EXPERIENCE** | | | | | | |
| **Designation:** | **Project manager** | | | **Feb - 12** | | **Present** |
| **Organization Name:** | **DDIT, Saudi Arabia** | | | | | |
| **Job Role:** |  | | | | | |
| **Designation:** | **Project manager** | | | **May - 05** | | **Feb - 12** |
| **Organization Name:** | **Space Telecommunications company, Jordan** | | | | | |
| **Job Role:** | * Planning, managing and scheduling the works and times for the project. * Managing and organizing engineers, technicians, workers, subcontractors for achieving the projects. * Responsible for the following Projects sections: * Data network and Core Systems * Audio video system * Fire alarm system * Security system(CCTV and access systems) * Data show system. * Procuring the Project Material according to its needs. * Coordinating the Project Scope of work with other Electrical, civil and mechanical works. * Checking the design plans and the shop drawings before submitting them to client and modify them with any variation orders or necessary actions. * Establishing the necessary paper works for the project(letters, claims, reports, work schedule …etc) * Responsible for all the projects materials and tools storage. * Responsible for the quality control for the project. | | | | | |
| **Designation:** | **Project manager** | | | **May - 01** | | **Dec - 04** |
| **Organization Name:** | **Royal Jordanian Air Force (RJAF) Communication –Transmission Section and Fiber Network , Jordan** | | | | | |
| **Job Role:** | * Establish new fiber transmission links and expand the existing one for the RJAF network. * Cooperate with governmental departments companies at that time, JTC (Orange later) and Electrical companies to erase the obstacles which may face the project path. * Responsible for managing and organizing the technicians, workers, drivers, digging machine and contractual companies for civil work to make the project done. * Responsible for maintaining the digging machine and the transportation cars at site. | | | | | |
| **Designation:** | **Ground communication officer** | | | **Jun - 99** | | **May - 01** |
| **Organization Name:** | **King Abdullah the second Air Base, Jordan** | | | | | |
| **Job Role:** | * Organizing and managing the technician’s teams each with their scope of work according to their specialty. * Maintaining the air base tower ground to air communication systems (UHF/ VHF). * Installing new phone line network to cover the base buildings. * Made fiber PDH station to connect the Air Base with RJAF net Wan. And maintain the Microwave station there. * Upgrade the main exchange to match the progress achieved in civil work at the Air Base. * Make new operational network for the Air Base and built new semi electronic exchange for it. * Maintain portable ground to air (VHF/UHF) communication systems and their power supply which was built in operational cars. | | | | | |
| **Designation:** | **Maintenance and Project officer** | | | **May - 95** | | **Jan - 99** |
| **Organization Name:** | **Royal Jordanian Air Force (RJAF) Communication –Transmission Section, Jordan** | | | | | |
| **Job Role:** | * Training the technicians for troubleshooting, building the new transmission stations, and installing fiber optical cable(theory, testing, running the cable and making fiber joint and ODFs ”optical distribution frame”). * Expanding the stations to face high traffic. * Organizing and managing the incoming spare parts (testing, inspecting and release of all spare parts). * Upgrading the documents which are related to any expansion or maintenance for any station or link between the stations. * Developing the transmission links and stations to fiber optical PDH system for the main RJAF network. * Establishing new networks which were serving the VIP’s, government (Universities, technical centers), the first Internet companies (sprint”global1, Orange now”, net, vectors, etc.), Fast link (Zain later), and TCC (Orange later) and maintain them, at that time. | | | | | |
| **Designation:** | **Ground communication officer** | | | **Sep - 92** | | **May - 95** |
| **Organization Name:** | **King Faisal Bin Abdul-Aziz Air Force Base/Ground communication section, Jordan** | | | | | |
| **Job Role:** | * Organizing and managing the technician’s teams each with their scope of work according to their specialty. * Organizing the Air Base phone lines network administrate the main exchange plus the operational exchange. * Managing the transmission station and the radio link which connect the Air Base with RJFA network. * Maintaining the air base tower ground to air communication systems (UHF/ VHF). * Maintaining the navigation systems. | | | | | |
| **Designation:** | **Maintenance officer** | | | **Aug - 90** | | **Sep - 92** |
| **Organization Name:** | **Royal Jordanian Air Force (RJAF) Communication –transmission Section, Jordan** | | | | | |
| **Job Role:** | * Maintaining the analogue stations which used to run 90% of the RJAF communication traffic at that time. * Training the technicians for troubleshooting. * Expanding the stations to face and cope up with high traffic. * Organizing and managing the incoming spare parts (testing, inspecting and release of all spare parts). * Managing, organizing and supervising technician’s teams. * Upgrading the documents which are related to any expansion or maintenance for any station or link between the stations. | | | | | |
| **EDUCATION:** | | | | | | |
| **Institution** | **Lack land air force base – USA - USA air force Base - Exccutrain Company – CISCO - Mu’ta University** | | | | | |
| **Degree** | **English Diploma - Narrow Band Communication System – project management – CCNA – BS in Elictrical** | | | | | |
| **CAREER LEVEL** | | | | | | |
| **Career Level:** | Mid Management | | | | | |
| **SKILLS** | | | | | | |
| **Computer** | Professional computer skills in MS Office.  Professional Micro soft Project plane and Primavera Project Plan  AutoCAD application suite. | | | | | |
| **Languages** | English - Arabic | | | | | |