|  |  |  |
| --- | --- | --- |
| **PERSONAL PROFILE** | **CAREER OBJECTIVE** | |
| **Personal Data:**  Age : 25 years  Date of Birth: 16 - Oct - 1991  Sex : Male  Marital Status: Single  Religion : Hindu  Nationality : Indian  Visa Status : Free Zone Visa  Profession: Electrical & Instrumentation Engineer  **Languages Known:**   * English (Read, Write & Speak) * Tamil (Read, Write & Speak) * Hindi, Malayalam (Speak)   Software Skills:   * AUTOCAD * MS OFFICE * Ladder Logic, HMI, SCADA | To be involved in a post at an established organization where I can utilize my skills as well as to gain knowledge and have a mutual growing relationship with the organization.  **PROFILE:**  I possess 3+ years of experience in Electrical & Instrumentation Industry in Gulf-UAE. Provided proactive technical support to internal and external customers for office and working site facilities. Monitored and prevented potential workplace through technical skills, routine inspections and training on technical skill and up-to-date documentation of policies & technical details, procedures and data and investigations, providing a safety work completion.  **EDUCATION:**  **B.E. – ELECTRICAL & ELECTRONICS ENGINEER(**7.36 GPA**)**  Anna University, 2013.  **H.S.C (Grade 12 – 91%)**  Green Park Matric. Hr. Sec. School, 2009.  **TRAINING & CERTIFICATIONS:**  **Advanced Diploma in Industrial Automation**  Has completed the course programme from **WIZTECH Automation Solutions Pvt Ltd.**  **MATLAB on Electrical**  Has completed the course from **Spiro Solutions Pvt Ltd.**  **ROCKWELL AUTOMATION**  Has participated the training on Rockwell Software.  **PROFESSIONAL EXPERIENCE:**  **Company : The Integrator FZE**  Project Site : Emirates Global Aluminum  Role : Trainee Service Engineer  Experience : Dec 2013 – Dec 2014  Project Site : Emirates Global Aluminum, Crown Emirates,  Mabani Steel LLC  Role : Electrical & Instrumentation Engineer  Experience : Jan 2015 – Present | |
| **DUTIES & RESPONSIBILITIES:**   * Preparation of Project Schedule * Troubleshooting of Electrical & PLC Panel * Maintenance Planning on shutdown * Erection – Panel & Cable * Loop checking for Panel * Troubleshooting on Hydraulic system * Motor Manager - Installation, configuration, testing & commissioning * Instrumentation – Installation, Calibration, testing & commissioning * Testing & Commissioning of PLC & Electrical Panel * Design of Electrical & PLC Panel * Preparing System Architecture * Bill of Material Preparation & Verification * Conducting Factory Acceptance Test * Programming, testing, commissioning of PLC * Troubleshooting of PLC Program and HMI * Document preparation (FDS, FAT and OEM) * Preparation of Work Permit and getting approval     **Additional Information:**   * Given maintenance service during shutdown to clients * Provide technical support to customers during emergency breakdown * Holding a valid U.A.E. driving license   **DECLARATION**  I hereby declare that the above mentioned data are true to the best of my knowledge. | |