|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Syed photo.jpg Present Address Building no: 3 Hor Al Anz Deira.Dubai  Mob : 00971582919030 Permanent Address 18 Santhai Street, Kadayanallur,Tirunelveli Dist, Tamilnadu  Pin- 627751  Mob:00919790004840 Personal Data Age : 25  Sex : Male  Nationality : Indian  Marital Status : Single  **Visa Status : Visit (Valid Up to April 20 2017)**  **Languages Known:**  English, Tamil, Malayalam  **Computer Skills**   * Auto cad * PLC(Program Logic Control ) * MS Office   **OS and other tools**  Windows 98, 2000, XP,  VISTA,Windows7,8,10  **TEAM RELATIONSHIP**   * Provide leadership to the team. * Supervise and motivate the team. * Liaise with support staff as appropriate. * Provide assistance to all Sites as required   **PASSPORT DETAILS**   * Passport No: L5461765 * Issue date :31/10/2013 * Validity :30/10/2023   **SELF-TRAITS**   * Self-realized, confident, hardworking person with greater responsibility in work. * Good Knowledge about   MEP Work.   * Good logical, analytical and interpersonal skills. | **ELECTRICAL ENGINEER**   |  |  | | --- | --- | |  | OBJECTIVE  To perform as a successful MEP **Planing Engineer** with a track record of handling site as a leader in the project and Seeking a challenging work environment in which I can utilize my skills to fulfill the job requirements and allow for professional growth and development.  Highly dynamic and hardworking professional, with broad-based 3 years experience and hands-on skills in successful management and Both small and large scale of commercial and residential projects. | |  | ACADEMIC DETAILS  **Bachelor of Engineering in (Electrical and Electronics)** Anna University, Chennai, Tamil Nadu.  **Diploma in Electronics and communication Engineering,** Department of Technical Education, Chennai, Tamil Nadu.  **Diploma in Auto Cad** from TNDS Computer education, Under Educational Development of Tamil Nadu***.***  **PCB design** Arulmihu Senthil Andavar Polytechnic College, Tenkasi, and Tamil Nadu.  CERTIFICATION IN PLANT TRAINING  110 MW Thermal Power Plants, Tuticorin, Tamil Nadu.  PLC & SCADA at Technocrat Automation Solution Pvt .Ltd. Chennai, Tamil Nadu.  LOW POWER television transmitter Training at Prasar Bharati Broadcasting Corporation of India ,  High Power Transmitter Training at Dhoordarshan Maintenance Center, Tirnelveli.  Telephone Exchange Training at Bharat Sanchar Nigam Ltd, Government of india. |   **CAREER SUMMARY AND** WORK EXPERIENCES    **PAST EMPLOYMENT**   * **Period: April 2014 – Jan 2017**   **Position :Electrical Engineer**  **Employer :** **AA Associates Architech Project management & Civil**  **Engineering,Chennai,Tamilnadu, India .**     * Main Responsibilities : * Preparing Quotation for electrical equipment, maintaining records & archives to company standards. * Conducting inspection for quality control and quality assurance program, reporting, finding & recommendations for energy saving scheme in MEP construction. * Providing guidance lighting layouts, load schedule, single line diagram and the related engineer calculations like panel board circuits and main distribution board, circuit breaker size calculation etc. * Calculating cable size, electrical load calculation, bus bar & earthing calculation, voltage drop calculation, lighting illumination design for commercial and residential complexes, preparation of single line diagram layouts   .   * Selecting Electrical Equipments Example Circuit breakers ,Transformers, capacitor bank, * Specification Responsible of electrical equipments such as transformers, energy meter ,fuses, circuit breaker(MCB,MCCB) RYB cables, voltage drop calculation ,distribution board etc. * Responsible for installation, inspection of Electrical stabilizer and automatic pump control units, control panels and all related electrical works. * Responsible for electrical wiring and equipments installation, testing, commissioning and identifying technical problems and resolving related works&   Conducting Consultant inspection at site with Approved Documents. .   * Communicate and Resolve Site Issues With Minimal Supervision From The Higher Management and Coordination with Civil, Electrical and Mechanical Department for BS Standard System Requirements. * Develop, Manage and Deliver Tight Schedules and Look Ahead Plan In Order To Source Materials/Equipment Effectively. * Reporting to project managers to assure work meets business need, applicable codes and standards of quality. * Preparation of bill of materials cost estimates of electrical wire installation, repair &maintenance of report for commercial and residential buildings client meeting, site visit co ordinate with junior engineer require work progress.   .  PROJECTS:   * G+10 Residential Building, Chennai, India. * G+9 Residential Building, Chennai, India. * G+5 Commercial Building, Chennai, India. * G+3 Residential Building, Chennai, India.           DECLARATION:  I hereby declare that the information furnished herein is true and correct to the best of my knowledge and belief.  Place: UAE  Date: Signature  Syed Sulaiman.S |