|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Syed photo.jpgPresent AddressBuilding no: 3 Hor Al Anz Deira.DubaiMob : 00971582919030 Permanent Address18 Santhai Street, Kadayanallur,Tirunelveli Dist, TamilnaduPin- 627751Mob:00919790004840Personal DataAge : 25Sex : MaleNationality : IndianMarital 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**

|  |  |
| --- | --- |
|  | OBJECTIVETo 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 TRAINING110 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 |