

**SHEIK**

**Email:** sheik-393440@2freemail.com

**Personal Profile:**

|  |  |  |
| --- | --- | --- |
|  |  |  |
| Date of Birth |  | : 13nd April 1987. |
| Gender |  | : Male |
| Nationality |  | : Indian |
| Marital Status | : Married |
|  |  |  |
|  |
|  |  |
| **Visa Validity** | **: 24/09/2019** |
| **Languages Known:** |
| Speak | : English, Tamil, |
|  |  |  |

Hindi & Malayalam.

Read& Write**:** English, Tamil.

**CURRICULUM** **VITAE**



**Objective**



**Short term**

✓ To see me as a young dynamic professional who has earned, learned and grown in a reputed company.

**Long term**

✓ To use my expertise and experience towards research in electrical field.



**Experience**



I have more than **Eight years** of experience as an **Electrical** **Engineer** in construction field.

* More than One year of experience (from 2017 Jun to Dec 2018) as an Electrical Engineer
* Eight Month of experience (from 2016 Jun to 2017 Feb) as an Electrical Engineer in **Midfield Terminal Project- Abu** **Dhabi International Airport**
* One Year of experience (from 2015 Jun to 2016 May) as an ELV Engineer in **Lusail Multipurpose Hall -** Doha, Qatar for ETA Ascon group of companies.
* One Year of experience (from 2014 Jul to 2015 Jun) as an Electrical Engineer in **Al Waab City (Villa Project) -** Doha, Qatar for ETA Ascon group of companies.
* 2+ Years of experience (from 2012 Mar to 2014 Jun) as an Electrical Engineer in **Cleveland Clinic -** Abu Dhabi Project for ETA Ascon group of companies, UAE.
* One Year of experience (from 2011 Mar to 2012 Mar) as an Electrical Engineer in **Nation Tower (District Cooling** **Plant)** for ETA Ascon group of companies, UAE.
* One Year of experience (from 2010 Feb to 2011 Jan) as an Electrical Engineer in **Q-8 Products** **(**Building Material Manufacture Company**)** Tamil Nadu, India.

**Educational Qualification**



* **B.E.** (***Electrical & Electronics Engineering***)

 Francis Xavier Engineering College, Tamil Nadu.

**Certifications:**



* Diploma in Electrical CADD
	+ AutoCAD.

**Professional Experience Summary**



**Roles & Responsibilities:**

* Installation, testing & commissioning of **LV & ELV** network inside building which includes (all MCC’s panels, Equipment control panels and Distribution boards).
* Installation, testing & commissioning of **Fire Alarm System, Emergency Lighting System,** **Central Battery System, Lighting Control System**.
* Fire alarm panel and device installation, Termination.
* Inspection and testing of all Kinds of Electrical and Elv installation works(SMDB,DB,FIRE ALARM PANEL,Trunking,Tray,GI Conduit etc.).
* Monitoring the Programming, Testing & Commissioning of the system and ensuring that it has done as per the requirements.
* Adept in managing erection & commissioning activities involving resource planning in-process inspection, team building and co-ordination with internal / external departments.

❖ Reading and interpreting of drawings, if any deviation; takes corrective measures and ordinate with engineering department.

co-

* Providing training to the entire technical staff, encourage development of multi functionality among the subordinates.
* Review the sub-contractors Installation and commissioning procedures specifications /project quality.
* Review and approve material Mill certificates in accordance with project specifications/international standards.
* Compilation of final document & Review the subcontractors/suppliers final dossier documents.
* Planning of inspection tasks according to the project plan.
* Prepare Final Documentation accordance with project specification.
* Preparing work control procedures for project requirements.
* Preparation of as-built drawings and load schedules.
* Managing site documentation and material procurement follow up.
* Ensuring that safety rules and regulations are strictly followed at site.
* Material take off & ordering as per project requirement.
* Allocation of work & labors to carryout installation.
* Supervision of site works for compliance with approved drawings & Method statements.
* Ensuring the installations are carried out in line with the project quality documents.
* Executed the projects in Theme park, District Cooling Plant, Hospital, Villa’s and Factory.
* Preparation of preliminary drawings, cable schedules, Technical specifications and data sheets.

**STRENGTH:**



* Result oriented working attitude.
* Capable to work with high stress working condition.
* Good communication skill and interpersonal skill.
* Familiar with working on various projects on various locations at a time.
* Good leadership quality.
* Like to accept new responsibilities and challenging jobs.
* Be the primary client contact working with other members of the Project Team through design and execution stages.
* Lead other team members by assigning work for different aspects of the project.
* Develop and maintain healthy professional relationships with all vendors/contractors to ensure prompt and priority service and compliance to scope of work.
* Conducting periodic reviews with vendors/contractors to evaluate performance and progress.
* Checking the engineering drawings, scope of work and site conditions to get more clarity on work.