.

**Syed.359217@2freemail.com**

 **Syed**

**Objective:** To build a successful career as an Electrical Engineer.

* I want to succeed in a stimulating and challenging environment that will provide me with advancement opportunities.
* I am seeking a competitive and challenging environment where I can serve your organization and establish a career for myself.

**Qualification:**

* Completed Bachelor of Engineering (B.E) **Electrical and Electronic Engineering** from All Saints’College of Technology in the year 2012 securing **First Division.**

**Work Experience:**

* Working as a  **ELECTRICAL SITE ENGINEER** in General construction company L.L.C. Dubai from Nov.2014 to Present.

**Project*:*** AL – Duja Tower 4B+G+50+MF+HC+Roof (Residential/Commercial) & Parking Building G+10+R @ World Trade Center First, Sheikh Zayed Road, Dubai.

* Exercising full control over the work force on site.
* Ensuring that work is executed in accordance with the HSE plan, Project Quality Plan, approved shop drawing and specification, agreed procedures and method of statement.
* Ensuring that safety rules and regulations are communicated to the work force and are fully enforced.
* Monitoring all site work closely to ensure that the quality of the work is as per specification and is complete on time.
* Ensuring that all information on drawing is conveyed to the work force in proper manner and detail produced where work required.
* Any other duties and responsibilities as designated by the Project Engineer.
* Completing all necessary documents related to the work under his direct control and coordinate in the work inspection.
* Maintain good professional relationship with Sub-Contractors.
* Evaluated and resolved all project technical issues.
* Supervised all sub-contractor work to ensure compliance with client requirement.
* Ensured that Consultant/Client approved material to be deliver and using at work area.

**Technical Skill Set:**

AUTOCAD in 2D & 3D.

ELECTRICAL DESIGNING.

**Computer Proficiency:**

* MS Office, Excel & Word .

**Academic Projects:**

**Minor Project :** Overload Protection Switch

Major Project : 25 KVA, 3-phase Distribution Transformer.

**Apprenticeship:**

Pursuid apprenticeship in Bharat Heavy Electricals Limited (BHEL), BHOPAL

(03.03.2013 to 03.03.2014)

* Worked in Vocational Training Program to manage all activities as instructed by the seniors.
* Worked in various training program, conducted by HRD DEPTT of BHEL,such as Quality training (ISO-9000), CIL & OHSAS (18001).
* Worked in transformer’s cooler control cabinet manufacturing Dept. of Planning& Assembly Division.

**Extra Curricular Activities:**

* BHEL HRD has been awarded for an exemplary work in the vocational training section (VT-Section) of HRD, BHEL, BHOPAL UNIT in 2013
* Won 3rd Prize in Major Project in distribution Transformer during College Competition
* Participation in Cultural function at College Level.

 **Declaration:**

 I hereby declare that the information given above is true to the best of my knowledge & belief.