**Talha Bin Tariq**

Shahdab colony Bastiya Dariziya saleemi house Bahawalpur   
Talhatariq318@gmail.com

+92334-7456766

**CAREER OBJECTIVE**

To apply the knowledge acquired by experience and study that can be the great contribution to the employer and to obtain a career with in a well reputed and dynamic organization to enhance the knowledge and improve skills to be a part of team in driving the organization forward.

**ACADEMIC QUALIFICATION**

|  |  |  |
| --- | --- | --- |
| **Bachelors of Science in Electrical Technology** | | **(3.41 GPA)** |
| NCBA&E B.W.P |  |  |
| **D.A.E(electrical)** | **(2011 – 2014)** | **(71 % marks)** |
| Asian College of technology Bahawalpur | |  |
| **Matriculation** | **(2009 – 2011)** | **(53% marks)** |
| Govt. High School Satelite Town Bahawalpur | |  |

**PROFESSIONAL EXPERIENCE**

**Pak Asia Engineering Company** Sep 2014 – Feb 2015

***Project:* Chiniot Power Ltd. (*Erection of 2x31.2 MW Cogeneration Power Plant)***

***Designation: Sub-Engineer* (Electrical*)***

**Thermal power plant Muzaffarghar** March 2018 – May 2018

***Project:* (*Erection of 1302 MW Cogeneration Power Plant)***

***Designation: Trainee Engineer* (Electrical*)***

**JOB LEARNING AND RESPONSIBILITIES (Sub Engineer)**

* Ensure that construction activities move according to predetermined schedule.
* Monitor the progress of the construction activities on a regular basis and hold regular status meetings with all the sub-teams.
* Study drawings and doing field mapping.
* Carrying out quality inspections on jobs.
* Dealing with emergencies, unplanned problems and repairs.

**Visits**

* Ahsraf sugar Mill Bahawalpur
* Cotton Factory Lodhran
* Saba Power Plant Sheikhupora
* Quaid e Azam solar park
* Thermal power plant muzaffargarh
* 500kv grid station Multan
* 132kv grid station Bahawalpur
* Terbela Dam
* Ghazi barotha dam

**RESEARCH PROJECTS**

**Final Year Project (Academic Research):**

* Wireless power transmitter
* Footstep power generation and transfer that power by wireless matted

**Software Skills**

* Professional Engineer Wildfire 4.0 (Pro-E)
* AutoCAD
* Microsoft Word/ power point / Excel
* MATLAB
* *C++*
* *Proteus*

**Area of Interest**

* Journalism
* A.C/D.C Machine
* Power Generation
* Transamination And Distribution
* Management
* Administration
* Construction
* Maintenance

**KEY STRENGTHS**

* Good communication and interpersonal skills
* Pressure is a driving force, can perform better even under pressure
* Target oriented
* Influencing, leading, and delegating abilities
* Ability to initiate/manage cross-functional teams and multi-disciplinary projects.
* Critical thinking, decision making and problem solving skills.
* Planning and organizing – Organizational abilities
* Result oriented: Ability to achieve the target within given time

**REFERENCES**

Will be furnished on demand