# SYED TALHA JIBRAN

BL.19 FB Area Alnoor Karachi, Sindh, Pakistan | 75950 | 0333-5234748 | syedtalha499@outlook.com

#### **CAREER OBJECTIVE**

To serve in a professionally challenging environment through utilization of my technical, analytical and inter personal communication skills in a manner that positively benefits the organization's goals and objectives and contributes towards my career development

#### **EDUCATION**

**NEDUET, Karachi, PK** 

Bachelor of Mechanical Engineering Class of 2017

**Adamjee Govt Science College** 

Pre Engineering Class of 2012

**Little Folks School** 

Science Class of 2010

#### WORK EXPERIENCE

### **HSE and 5S specialist at Transsion Tecno Electronics**

(March 2020-present)

- Assuring Safety standards on each assembly line and workplace in compliance with company policy
- Provide input into the development of HSE strategies, plans and procedures
- Carrying out internal audits for overall safety of company(both plant) and providing counter measures for life hazardous such as installation of sprinker system in battery warehouse and in aging room.
- Ensure HSE performance analysis is carried out to identify trends and develops mitigation actions as required.
- Review all emergency and escape route drawings for offshore portion of project. Contribute process safety skills to Incident investigation and emergency response planning / exercises as appropriate.
- Responsible for layout of fire & gas detectors, and emergency shutdown station
- Managing department's housekeeping and miscellaneous improvement work.
- Leading a culture of Health and Safety by providing necessary trainings, ensuring conformity to EHS standards, PPEs and bringing continuous improvement in process safety.
- Ensure safety trainings and risk assessment are conducted for all hazards.
- Report any amendment to existing guidelines and standard operating procedures.

## Project Engineer at United Towel Exporters, Karachi

(1 year)

- Involve in Designing and Execution of Cogeneration Plant
- Experienced in erection of Structural supports for radiator, piping network for Exhaust, piping cycle of intercooler and water jacket of gas generator and for WHR Boiler piping network.
- Experienced in Installation of 1.5MW of two Gas Generators, Radiator, Heat Exchanger, WHR Boiler and Feed Water tank
- Implementing QMS and Planning and undertaking scheduled maintenance of different departments
- Made recommendations to senior engineers concerning system upgrades, troubleshooting, and preventative maintenance.
- <sup>-</sup> Created and maintained documentation, including service records, repair reports, and functional evaluations.

## Project Engineer at Amreli Steel Mill, Karachi

(1 year)

- Involved in commissioning of all 18(Horizontal and Vertical stands), Quick change devices, flying shear of mill Train, cooling bed and Handling area with Italian and Russian Engineers
- Execution of sensor supports, safety cages for misrolling and for cranes to avoid interaction of operator with bus
- Managed fieldwork operations activities and organization of 10 subcontractors on a daily basis.
- Responsible for efficient operation, Planning and supervising activities in rolling mill.
- Follow company policy regarding all health, safety and environment procedures.
- Controlled and ensured efficiently operating shift and proper exchange of vital information with in the shift change.
- Made recommendations to senior engineers concerning system upgrades, troubleshooting, and preventative maintenance.
- Created and maintained documentation, including service records, repair reports, and functional evaluations.

## **SKILLS**

- Software: E machine shop, SAP(basic), HAP and MS Office( Microsoft Excel Pivot tables & Pivot charts)
- AutoCAD certified by NEDUET
- HVAC Design certified by ART Engineering Associate
- ISO 45001- Occupational Health and Safety management system by Occam Consult
- NEBOSH IGC (International general certificate in Occupational Health and Safety)