

Ali Mohammed M Al Ysseif

Personal Information:

- Birth date: 31/10/1994
 - Nationality: Saudi
 - Status: Married
- ☎:0583486998
✉ -mail: ali122.aao@gmail.com

Objectives:

Seeking for job in work where I can utilize skill and creatively involved with system that effectively contributes to the growth of organization.

Educational Qualification:

Diploma in Electrical Power Engineering

Jubail Industrial College 2012-2015
(GPA)Grade Point Average (2.53/4)

Training Experience:

- **Internship at Saudi Electricity Company in Qatif City (May – August 2015)**
 - Constructing of Electrical Station.
 - Familiarized with Low to Medium voltage (13.8KV) cable joint underground.
 - Maintenance Three Phase Transformer (13.8KV to 220V).
 - Constructing electrical meter.



working Experience:

- **worked at Unicoil company (May 2016 – March 2017)**
 - Making motor control circuit (MCC).
 - Checking electrical equipment inside electrical panel (circuit breaker, relay, contactor and conductors).
 - Tasting working of sensors in plant.
- **Business Owner (March2017 - December 2021)**
- **Work at Rawabi Electric as Material Handler (December 2021 - December 2023)**
 - Receive materials requirements (part of production file) as given in **Bill of Material (BOM)**
 - Coordinate with work cells staff for materials shortage arising from wrong BOM or issuance. Notify same to store and PMT and production Engineer.
 - **Receive outside processed materials and arrange with QC and store to make official materials receipt.**
 - Continuously update materials status (issuance; shortage; broken/Damaged; Excess ... etc.) to concerned staff at store; PMT; Production engineers.
 - Officially Report materials damaged at work cells, to store and production engineer, QC.
 - Carry physical materials (inventory) count (issued; stock; finished assemblies).



SKILLS:

Technical Skills:

- Structural Analysing Program System (SAP)
- Microsoft Dynamics AX literate & Oracle.
- Microsoft office literate.
- Electrical wiring.

Language: Arabic and English