

AMJAD AL-MOHTASEB



AMIAD.ALMOHTASEB94@GMAIL.COM



+962-78-0781168



WWW.LINKEDIN.COM/IN/AMJAD-ALMOHTASEB-4B85B7165

OBJECTIVE

Seeking Career in electrical engineering where I can utilize my education.

EDUCATION

BACHLOR \ ELECTRICALENGINEERING

Philadelphia University Cumulative

AVERAGE:

92.2% with honors, first on regiment.

Online Course & Certificates

- > Solo learn Website:
- C++
- Python 3.
- · Java Script.
- **Udemy Website:**
- Django 3.
- > Delft University of Technology:
- Solar energy

SKILLS

- · Well organized.
- Self-dependent with excellent time management skills.
- Was able to continue my education and work at the same time to support.
- Excellent conceptual and analytic skills.
- Ability to work under pressure.

EXPERIENCE

SITE ENGINEER / PALERMO CONTRACTING COMPANY June 2020 – Present

- AlHaramain Specialty Hospital: installing, terminating and operating electrical equipment in dialysis department.
- **Alabdali Towers:** line to line and line to ground insulation resistance test for distribution panels.

SITE ENGINEER / AL ROWWAD ELECTRICAL SUBSTATIONS COMPANY July 2019 – March 2020

• **Green corridor (Ma'an):** 400Kv-132Kv, Supervision on OHL stringing and equipment installation, material/equipment selection, planning and technical support.

Aug 2018 – Jun 2019

Installing, testing and commissioning for MV and HV substations projects:

- Safawi PV power plant: MV switchgear bus bar replacement and testing.
- First solar PV plant (Ma'an): MV cable repairing and testing.
- Green corridor (Ma'an): 400Kv-132Kv, 400MVA transformer installation testing and commissioning.

TRAINEE/ AL ROWWAD ELECTRICAL SUBSTATIONS COMPANY July 2017 – September 2017

Understanding the engineers' experience in several sections.

CASHIER/MISAM CENTER

November 2013 – May 2017

Responsible for handling cash register, Sales and Customer Relationship.

VOLUNTEER EXPERIENCE OR LEADERSHIP

Taught classes for undergraduate student in my university during my study covering subjects like Digital Communication, Embedded System, Signal, Calculas1, Calculas2, Circuit2, Power1, Power2 and Power Electronic.