

# Faris Muteb A Almansour

Electrical Engineering

## Objective

I am Looking forward to utilizing my skills and be part of the Electrical Engineering team and strive to gain knowledge, skills, and experience from working with experienced employees, and take the opportunity to provide my knowledge.

## Education

University of New Haven, Connecticut (CT), USA December 2019

- Bachelor of Science: Electrical Engineering B.S.
- GBA: 3.00/4.00 | Very Good
- Related coursework: Junior & Senior Design, Control System, Power System, Signals and systems, Random Signals.
- Senior Project: Solar Generation and Analysis

## Work Experience

- Project Engineer Oct 2020 – Present
  - Al Yamama Company for Trading and Contracting
    - **Project:** Upgrading and developing electrical systems network for medium voltage & low voltage in King Abdulaziz Port in Dammam.
    - **Responsibilities: (Design Review & Supervision)**
      - PERS 115/13.8 KV Substation
      - Medium Voltage Substations 13.8kv/400v.
      - RMUs, Power Distribution Transformers, and Package Units.
      - SCADA (Main Control Center) for all Substations & Package units.
      - HV/MV power cables & Fiber optic cables.
      - Civil Site works.
    - **Project:** Refurbishing of customs facilities in King Abdulaziz Port.
    - **Responsibilities:** Check and approve Consultant Electrical Design Drawings with specification and Bill of Quantities.

## Certification

- Electrical Engineering Simulations with Etap (3.5 Hrs.) June, 2020
- Membership of Saudi Council of Engineers
- Electrical Works in Construction Projects (15 Hrs.) Jan, 2021
- Ultimate Shop Drawing for Electrical Infrastructure networks (6 Hrs.)

## ❖ Contact

 Eastern, Saudi Arabia  
 +966547436444  
 [Fares-m-ub@hotmail.com](mailto:Fares-m-ub@hotmail.com)

## ❖ PERSONAL DATA:

- **Date of birth:**  
07/09/1995
- **Nationality:** Saudi

## ❖ LANGUAGES:

- ❖ Arabic (Native)
- ❖ English

## ❖ Skills:

- Teamwork & Leadership
- Research & Analysis
- LabVIEW & PLC
- Time Management
- AutoCAD (2D)
- MATLAB & Etap