# **Mohammed AL-Nahdi**

## **Electrical Engineer**

M

Mg.nahdi@outlook.com



+966538660899



nttps://www.iinkeain.com/in/monammedbeshr-a747a8211/

#### **Education**

#### **Bachelor's degree of Electrical Engineer**

Najran University, Saudi Arabia (Sep2016 –Jul2021) GPA: 4.07

Project Graduation

DESIGN OF PORTABLE MOBILE CHARGER USING SOLAR AND WIND ENERGY.

#### **Skills**

- ✓ AutoCAD
- ✓ ETAP
- ✓ Microsoft office
- ✓ DIAlux
- ✓ Problem solving

### **Languages**

- Arabic (Mother tongue)
- English (very good)

#### **Experiences**

**M.A.Monef Contracting Company** (Agu2021-Dec2023)

(Electrical site engineer)

Observing transformers, ring main unit and cables are onsite construction and determines elements are being installed, formed, and executed properly.

Executing electrical installation works, such as lighting and power sockets.

Implementation light current plans and supervising their executing such as FACP and CCTV systems.

Analysis electrical networks, electrical diagrams, and electrical network components efficiently

**Jood company** (Apr2021 – Jul2021)

(testing and commissioning trainee engineer)

Test over current and differential relays.

#### **Courses**

- Electrical power substation | 2023 | Udemy
- Home Electrical System | 2022 | Udemy
- Grid tied PV system | 2021 | Udemy
- Power Engineer Project | 2021 | Udemy
- Electrical Machines | 2019 | Najran University
- EXCEL | 2019 | Najran University