tameme710@gmail.com

+966-500665553

Unayzah, Saudi Arabia

Creative and resourceful Electrical Engineer with a stellar record of safety and customer service. Able to handle multiple projects simultaneously with high professionalism and accuracy. Adept at short- and long-term electrical system troubleshooting.

#### **WORK EXPERIENCE**

### **Electrical Engineer** Al Fahd Company

05/2018 - Present Al Fahd trading, Industry and Contracting Unayzah

Achievements/Tasks

- Responsible of establishing LED lighting and renewable energy Factory, responsible of establishing a base marketing of the factory.

Contact: Mahmoud Al Shahat - Mobile: 0593430694

# Internship Electrical Engineer

Saudi Electricity Company

2017 - 2017 National Grid

Buraydah

- Achievements/Tasks
- Check up new substations' Switch-gears.
- check up, scheduling maintenance and emergency maintenance.
- Introduction of SCADA System.

## Secretary of CEO

Al Fahd Company

2011 - 2012

Al Fahd trading, Industry and Contracting

Achievements/Tasks - worked in the office of the CEO, Organizing meetings and supervising administrative and technical departments, financial management and human resources.

# Unayzah

#### **EDUCATION**

# **Bachelor of Electrical Engineering**

Maimaah University

2012 - 2018 Al Majmaah

Courses

**Electrical Machines** - GPA 3.65 / 5

**Diploma of Computer Science** Qassim University

2010 - 1012 Unavzah

Courses

Computer Science - GPA 3.03 / 5

## **SKILLS**

Able to interface with clients, project managers, and team members.

Analytical Skills

Critical Thinking

**Decision Making** 

**Detail Orientation** 

Mathematics

Dependability

### **ACHIEVEMENTS**

#### Senior Design (2017)

With group, designed and built controller system implemented by low-current sensors and controllers connected through a central hub by using wireless technology.

#### FM Transmitter (2017)

Designing a Frequency modulator of transmitting an FM wave and honored by Engineering college dean.

#### PERSONAL PROJECTS

Case Study of Chinese's LED lighting factories (2018)

studying all dimensions of being producing LED lighting products and visit the Canton Fair exhibition of October 2018. deal with multiple factories.

#### **CERTIFICATES**

Training program on " programming around using MATLAB & SIMULINK" (2017)

Maimaah University

Qualifying of New Engineers (2017)

Saudi Council of Engineers

Training program on " Electrical circuit analysis using MATLAB (2017)

Majmaah University

English program (2013)

Ma'aden Aluminium Company

#### LANGUAGES

English

