



# ABDULLAH ALMANEA

Electrical Engineer

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 Unayzah

Al Fahd trading, Industry and Contracting

*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 Buraydah

National Grid

*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 Unayzah

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.

## EDUCATION

### Bachelor of Electrical Engineering Majmaah University

2012 – 2018 Al Majmaah

*Courses*

- Electrical Machines - GPA 3.65 / 5

### Diploma of Computer Science Qassim University

2010 – 1012 Unayzah

*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)

Majmaah 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

