# Faris Abu Zawah Electrical Engineer



Riyadh, Saudi Arabia

+966538846402

Farisabuzawah@gmail.com

www.linkedin.com/in/abuzawah

### PROFILE

I am freshly graduated in Electrical engineering. I can use MATLAB programming & simulation software. My objective is to join a professional working environment to enable me to develop my own practical skill as well as to contribute to the company I work with.

### SENIOR PROJECT

• Design of Wind Turbine Data Monitoring Based on Arduino and LABVIEW.

### AWARDS

- Valedictorian of My Class
- Graduation Projects honoring Second place in the graduation projects at Electrical Engineering department.

#### Skills & Software

- Leadership
- Communication skills
- Negotiation
- Marketing skills
- Sales skills
- MATLAB

### LANGUAGES

- Arabic (native)
- English (STEP:84)

### ENGINEERING MEMBERSHIPS

• Saudi Council of Engineers (864256)

# Professional courses and certificates

- Problem solving.
- Lean Six Sigma.
- OSHA.

## **EDUCATION**

Bachelor Degree



Jazan University | Jazan, Saudi Arabia | 2017 – 2022 I receive my bachelor's degree in Electrical Engineering from Jazan University with GPA 4.83 out of 5 and First Class Honour.

# EXPERIENCES

#### **Electrical Engineer**

Riyadh Cables Group | Riyadh | 2023-2024

- Technical and Qc Engineer
- Interface with customers and identify their needs.
- Design the power cable needed based on the customer's requirements and international standards.
- Send an offer to the Client.
- If the offer is approved, send manufacturing instructions to the plant.
  - Production Engineer
- Supervising and improving production at plants.
- Draw up safety protocols.
- Develop strategies to improve efficiency.
  - Maintenance Engineer
- Execution of maintenance plans at the plant. (routine, PM, and corrective maintenance)

### Site Electrical Engineer

Albawani | Riyadh | 2022-2023

- Execute Electrical work on the site.
- Distribution of tasks.
- Coordinate between the Electrical Teams and Civil Team.

### REFERENCE

ZUHAIR ALAAS Head of Electrical Engineering Department at Jazan University college of Engineering:

### 0590002871