Nationality: Saudi | Marital status: Single

Address: P.O. Box:

| Mobile: (+966-5) | Email: H@gmail.com

OR	IEC'	TIV	JE.

To strive for excellent in the field of **electrical engineering** with positive, focus and proactive attitude and passion and to utilize my knowledge and skills in the best way possible for the fulfillment of organizational goals.

# **EDUCATION:**

Aug2013-Sep2018	King Fahd University of Petroleum and Minerals	<b>Bachelor of Science</b>
	Major: Electrical Engineering. (Honor degree).	GPA/ 4.00
Aug2016–Jan2017	University of Cincinnati, Ohio, USA	
	Exchange Program for one semester.	GPA: / 4.00

### **TRAINING & PROJECTS:**

Jul2018–Aug2018	Saudi Aramco Oil Company	(Summer Training Program)
	Participated in several tasks such as:	
	- Voltage Conversion Project.	
	- Light Distribution Calculations.	
	- Electric Load Schedule Calculations.	
Feb2017-Jun2017	King Fahd University of Petroleum and Minerals A Wearable Health Monitor Device for Labors.	(Senior Project Design)
Jul2017-Aug2017	Saudi Aramco Oil Company Was involved in several tasks such as: - Major Preventive Maintenance on Transformers Leaning in the electric wooden pole.	(Summer Training Program)

#### **SKILLS:**

Personal Skills:

	<ul><li>Adaptable to different work environments and to work under pressure.</li><li>Able to work in a team and resolve conflicts.</li></ul>
Computer Skills:	<ul> <li>- Advanced in Microsoft Office Programs (Word, PowerPoint, Excel)</li> <li>- Superior in building and analyzing circuits on PSpice, Multisim, and Etap.</li> <li>- Outstanding skills in programming especially in Matlab, C++, Ladder, and Assembly.</li> </ul>

- Excellent written and oral communication in both English and Arabic.

# **LANGUAGES:**

English	(Fluent)
Arabic	(Native)

### **ACTIVITIES:**

11C11V111LD.	
2016	- Joined University of Cincinnati in Ohio, USA for one semester as an exchange student
	from KFUPM.
2016	- Participant in designing and integrating a variable DC power supply.
2014	- Volunteer in KFUPM volunteer day.

#### **REFERENCES:**