



MohammedMustafa

Electrical power engineer

Iraqi • Born on: 11/21/1993 • Baghdad - Iraq

Mohammedmustaf50@gmail.com • +9647806577398 • Married • Male

Address: Autifyah

Objective:

I am seeking a challenging chance that best fits my qualifications in a multinational company that enhances my skills and offers a good long term career opportunity

Education:

Al-M'amoun university college • Baghdad

2014 - 2018

College of engineering

| BSc of Electrical power engineering

Saif aldola high school • Baghdad

2008 - 2014

Scientific Dep.

| preparatory degree

Experience:

Al-ayadi group Co. • Electrical engineer trainer

2018/7/15 - 2018/9/4

Baghdad

Constructing electricity for buildings and floors ,Determination of points of electrical locations ,Connecting the electrical board

My project • Design a nonlinear controlled of an inverted pendulum system

2017 - 2018

Baghdad

Inteoduction

Mathmatical work

Matlab

Applications : 1-Rockets

2-segway

3-self balancing robots

Al-Hijaz for mechanical materials (L.L.C) UAE • Mechanical engineer

2016 - 2017

Baghdad, Jadryah

Corporate correspondence

Reports preparation

1 yrs exp. in Generator mechanics maintenance

Research • Ministry of Electricity - Energy Center Research and Training Section

2017 / 11 - 2017 / 12

Baghdad,

Principles and use of solar energy

Al-Hadeer spare part for cars (Toyota & Nissan) • Sales officer

2013 - 2015

Baghdad,

Working on the programs of Toyota and Nissan

Good knowledge of Cars sparepart

Land Cruiser

Prado

Armada

Patrol

experience in selling and dealing with customers

Training Courses • Student

2017 / 7 - 2017 / 8

Baghdad , Al-M'amoun university

Learn the basics of laying electrical lines

Choose the type of transformers, cables and terminals

Language Skills:

- Arabic (native language)
- English (writing, reading, listening, speaking)

Technical Skills:

- Linux , windows xp , 7 , vista , 10 , macintosh system
- Teamwork
- Equipment Maintenance
- Excellent work on computer Software, internet, Correspondence , MS word excel and power point, Matlab, Autocad, Power world, metasploit
- Work under pressure