



Nidhal Habib Saleh

Electrical Engineer

nidhal.albahran@gmail.com

+973 36606586

Villa: 2527 , Road: 1141 , Hamad Town: 1211 , Bahrain

09 February, 1997

CPR: 970201656

Freshly graduated Electrical Engineer. Aims to obtain a position that will use my skills and abilities in an area that would be beneficial to my employer while providing experience and personal growth.

EDUCATION

B.Sc. in Electrical Engineering University of Bahrain

2015 – 2019

GPA 3.69

Secondary School

Aljabria secondary technical school

2012 – 2015

WORK EXPERIENCE

Training

Megger Limited

07/2018 – 09/2018

Achievements/Tasks

- Understanding the basics of using electronic test equipment's (Cable fault location, protection relays , Transformers)

ACHIEVEMENTS

Best project award for senior project. In the field of electrical and electronics engineering (06/2019)

Internship volunteering program in Turkey, run by AIESEC Global Organization (student run organization) (07/2016 – 08/2016)

Represented Bahrain Team in the VEX Robotic competition in Kentucky, United State of America (04/2015)

Won the VEX Robotic competition in Bahrain (03/2015)

Represented Bahrain Team in the world robotic Olympiad in Sochi, Russia (11/2014)

Won the world robotic Olympiad competition in Bahrain (05/2014)

Certificate in Microsoft skills from Information & eGovernment Authority in coordination with Thinksmart Development and training wll (04/2014)

SKILLS

Hardware and software troubleshooting in Computer

Professional in Microsoft office

Assembly , C language and Python programming.

Good public relation and Socialized

Self-motivated

Hardworking

Ability to work under pressure

Strong sense of personal responsibility

Excellent organization and time management

Ability to work individually and within a team group

Fast learning to new technology

Passion and eagerness to learn, and discover new skills

Competitive

Problem solving skills

Goal oriented

Dedicated and dependable

PERSONAL PROJECTS

Interactive Manipulator ARM (09/2018 – 05/2019)

- Implement an intelligent manipulator arm that supports different industrial trends. Work based on Image processing and recognizing the objects based on it's color and shape.

LANGUAGES

Arabic
Native

English
Advanced

INTERESTS

Technology Development

Programming

Power System Protection

Electric Drives and Machines