ABDULLAH ALHARBI

DGREE IN ELECTRICAL AND ELECTRONICS ENGINEERING TECHNOLOGY



About me

I am able to handle multiple tasks on a daily basis I use a creative approach to problem solve I have experience working as part of a team and individually

Education

2016 - 2020

DGREE IN ELECTRICAL AND ELECTRONICS ENGINEERING TECHNOLOGY

Hafer albatin university, Hafer albatin This electrical and electronic engineering degree will provide with a range of skills that will allow you to work with current and future engineering technologies

Projects

2019

LASER SECURITY CIRCUITS

UOHB, EEET 291 CLASS PROJECT Security is main concern for various buildings, houses and offices. For this purpose, there are a variety of security alarms available in market which uses various types of technology for intruder detection like infrared sensors, motion sensors, ultrasonic sensors, laser sensors, etc. We have also built some security alarms like this PIR sensor based motion detector and burglar alarm circuit. In this circuit we are going to build a laser security alarm which uses a laser light and a laser light detector circuit. It gets activated when someone crosses it.

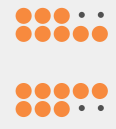
Skills

Languages

English Arabic

Software

MS office AUTOCAD



Contact

- 🖀 Hafer albatin
- **•** +996562964011
- ➡ abdullaheid42@outlook.sa