

Ibrahim Mohammed Ibrahim Bendari

ibendari1991@gmail.com

Contact NO: +201227272796

Villa 78, Al Yasmin 8, The Fifth Settlement, New Cairo

Personal Details

- o Gender: Male
- o Date of Birth: 2/7/1991
- o Nationality: Egyptian
- o Marital Status: Single

Languages

- o Arabic (Native)
- o English (Fluent) IELTS certificate with an overall score of 7.5

Education

- o ABET accredited Bachelor's Degree in Electrical Engineering – Computer System and Networks Department, Sultan Qaboos University (SQU)
- o High School Certificate, 90%, Jabir Bin Zaid School

Achievements

- o Awarded 2nd place in IEEE Students Competition in the gulf region for project: BCI (Brain Computer Interface)
- o Awarded 3rd place in Best International Final Year Project in the 6th Engineering Gathering in The Middle East for project: BCI (Brain Computer Interface)

Training

- o IAESTA training in National University of Science and Technology (NUST), Pakistan, Summer 2013
- o Industrial training, SQU
- o Winter Industrial training at ORPIC, IT help desk and logistics, Winter 2015
- o Various engineering skills workshops

Work Experience

- o Project Engineering trainee at InnoTech company, November 2016
- o Employee at InnoTech company, March 2017:
 - 3D printing lab technician
 - Organizing and presenting multiple 3d printing workshops
 - Project managing and client's meetings

- Various 3d printers maintenance and service workshops.
- Purchasing InnoTech's lab equipment
- Marketing visits to various government and non-government facilities to promote InnoTech's services
- Employee at ENZO Entertainment Oman, Salalah, November 2018
 - Hardware supervisor
 - Purchasing and maintenance equipment
 - Customers IT help desk

Projects

- Brain Computer Interface, BCI (Final Year Project).
- Augmented Reality Display
- Automated separation of colored objects for mass production (under embedded system course)
- Automatic lap counter for racing cars (under engineering design and issue course)
- Million Palm Tree project in Ibri 3D model design and 3D printing
- Design and implementation of a portable ECG chest patch

Abilities

- Computer and programming languages
- MS Office
- Team player
- Precise communicator
- Presentations
- Working under pressure
- Adaptability to new and urgent situations
- Responsible, determined and cooperative
- Highly motivated and hardworking

Leadership Qualities

- TEDX Muscat Saloon organizer
- Active member of SQU engineering society
- Industrial Training organizer and trainer at SQU
- IEEE member

Interests and Hobbies

- Camping and sightseeing
- Football
- Online gaming
- Internet surfing