Ibrahim Rizq Abd-Elhaleem

EDUCATION

BSc in computer science

Assuit University | 2019 - 2023 GPA: 3.07 (Very Good) Graduated in 2023

COURSES

- Embedded system diploma (Ahmed Abd-Elghafar):
 - C programming language.
 - Data structure and algorithms.
 - Microcontrollers and Microcontrollers interfacing
 - Controller area network (CAN) protocol and local interconnect network
 - Introduction to AUTOSAR and MISRA C rules.

Practicing using pic18f46k20: modules implementation

- Building drivers for GPIO, Interrupts, ADC, CCP and timers
- Implementing communication protocols like EUSART, SPI and I2C
- Microcontroller interfacing by building drivers for led, Relay, motor, LCD, 7-segment, keypad, EEPROM.

PROJECTS:

UNI Application (Graduation Project)

The primary purpose of this project was to streamline social media management within the college community and facilitate seamless communication between students and teaching staff. A notable feature of the Uni Application was its integration with a hardware device, enabling the collection of attendance data during lectures using QR code technology. Student app admin app hardware code

Technology used: android Kotlin, ESP8266, Embedded C++, MVVM.

Autonomous Agricultural Robots for Precision Farming

Developed a pair of autonomous robots for agricultural applications as a STEM school graduation project. The system comprises two Robots: **Action Robot:**

Equipped with a robotic arm for targeted tasks such as harvesting and removal of unhealthy plants. Integrated growing system for precise seed placement at optimal distances. Water pump and tank for irrigation. Sensing Robot:

Navigates the field autonomously to assess crop conditions. Robot sensors methane gas, temperature, color, soil moisture, and rain. Every employ an LCD display for real-time monitoring. Images Video

Human Robotic Arm:

A robotic arm manufactured using laser cutter and 3D printer. It is based on Arduino and its main purpose is to simulate the motion of the human arm by using MPU 5060 sensor.

This sensor has an accelerometer which measures the acceleration of the body attached to and a gyro which measure the angel of the sensor rotation. The arm is moved by using servo motors. Video

NASA Car Robot:

Robot car measures and monitor some data like soil moisture, methane gas and temperature. The robot is controlled via Bluetooth connected to a smart phone. The main purpose of the robot is to be used to discover the nature of the soil in mars. This project awarded as the third place on the Assuit NASA space apps compaction. <u>Images</u>

Other embedded projects

SKILLS

Embedded:

Embedded C and C++ programming Microcontrollers infrastructure **Basics of RTOS** Communication protocols: CAN, LIN, SPI, I2C, UART Automotive Software architecture: basics of AUTOSAR

LANGUAGE

English: (Excellent).

Arabic: (native language)

Programing languages: C, C++, C#, Java, Python,

Programing skills:

Kotlin

OOP **Problem Solving** Algorithms **Data Structure Testing and Validation** software architectures

Version Control: Git/GitHub

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Linkedln: https://www.linkedin.com/in/ibrahim-rizq-abdelhaleem-54345919b/

Address: Assuit, Egypt

GitHub: https://github.com/ibrahimrizq87

EXPERIENCE

Full-Stack PHP trainee

ITI | Jun 2024— present

Full-time ICT teacher

SCIS Smart City International School | Feb 2024— Jun 2024

Teaching students from different countries (Italy, Egypt, USA, Canda ...etc.) how to use computer and some programming basics.

Part-time computer science instructor

Ischool | Dec 2023— present

Teaching student all around Egypt basics of computer science through online and offline sessions in a project called DEMI, sponsored by the ministry of communications and information technology in Egypt.

Electronics & robotics instructor

Techno stem City | 2019—Sep 2023

I have trained and supervised students aged 10 to 16 years old in various technology

Notably, I have prepared and supported students for robotics and game design competitions, including:

- The African Forum for Innovation and Technology event at Zayed University in Dubai. Through my role, I have empowered students with valuable skills and fostered their passion for technology.
- FLL competition **Certificate** - MakeX competition held in: Assuit Qena
- Code expert competition held in Qena Certificate
- Robotourney competition held in Cairo International Stadium Certificate

COMPETITIONS AND AWARDS

HULT PRIZE competition at Assuit University. Participation

Fundamentals of research writing from AUC (American University

at Cairo) Completed course

Participated in the 8th Egypt Robot Olympiad **Participation**

NASA space APPs Assuit

Awarded third

Awarded fourth Oct - 2019

Participated in (WRC) Walking Robot Competition help in Zewail City of science and Technology. Participation Sep - 2018

Participated in ELbahson Elshbab help by Egyptian Knowledge bank. Participation Sep - 2018

Innovation 7th day held by IEEE MUSB Awarded as First place Apr – 2018

Participated in Egypt Science & Engineering Fair held in Hurghada Feb - 2018 **Participation**

 Participated in ISEF International Science and Engineering Fair (finalist). Participated in

VOLUNTEERING AND STUDENT ACTIVITIES

Head android team DSC

2021

Dec - 2020

Aug - 2019

Oct - 2018

We made an online android course using kotlin

Android team member GDSC 2022

We made 2 info sessions about android and offline sessions for kotlin concepts.

Head IT at TEDx Minia University

2019

We made an event hosting more than 5 speakers and 200 person I managed to organize the registration system using Qr code and designing forms registration and sending data.

 Trainer in Arduino course at STEM Assuit School 2018 24 hours course about basics of electric circuits and Arduino. Certificate

Trainer in Arduino course at STEM Assuit School 2019 16 hours course about electronics, coding, and micro-controllers. Certificate

OC at wro competition by Ideas Gym Organizing and look after kids participated in the WRO competition held by

ideas Gym. Certificate