LAITH ALFAR

Nottingham, United Kingdom | +44 7762 945985 | laith2002laith@hotmail.com | www.linkedin.com/in/laith-alfar-096467209/ | https://laithalfar.github.io/laithalfar.github.io

EDUCATION

BEng Hons Electronic & Computer Engineering

| University of Nottingham • Sept 2020 - Jun 2023

• Achieved: Second Class, Division One.

RELATED PROJECTS

Android Bicycle routing Application

| Bachelor's Thesis • Oct 2022 - Jun 2023

- Developed project using Dart after self-learning the language.
- Implementing Dijkstra's algorithm to find the shortest route using Dart.
- Authentication and photo storage using Firebase integration into a Flutter UI platform project.
- SQLite used as local database for data management.

Speed Sensor Doppler Radar

| Group Project • Sept 2021 - Jun 2022

- Construction of a prototype Doppler based speed detector to measure the speed of a car.
- Interfaced the comparator, LCD screen, 7 segment LED connection, and RS485 connection to the STM32L476G. (VHDL, HAL library, STM32)
- Demonstrated vital communication skills, organizational leadership, and resourcefulness.

Cross-Platform Library

| Group Project • Sept 2021 – Jun 2022

- Proficient in C++ for cross-platform application development. (Bashfile and Qt)
- Utilized VTK and Visual Studio for performing calculations on Tetrahedron 3D models using vectors. (VTK, Visual Studios, C++)
- Automated documentation and automated GitHub. (Travis-CI, NSIS)

Line Following Bot

| Individual Project • Sept 2020 – Jun 2021

- Implementing Arduino with IR sensors to create a line following bot. (Enhanced circuit analysis, calibration, and control e.g PID, C)
- Reimplementing the same steps using Raspberry Pi and OpenCV. (Microcontroller coding, C, C++, OpenCV)

Software Skills: MS Office | Matlab | LTspice | VHDL | Arduino | C/C++ | Qt | Blynk IoT | Android Studio Flutter | Dart | Firebase | SQLite | HAL Library | Bashfile | Travis-Ci | NSIS | JAVA

EXPERIENCE

Research & Development, UAE

| Besomi Electronics Group • Jun 2022 - Sep 2022

- Electronic hardware repair (Technical and Circuit analysis, Embedded systems)
- Utilized FactoryIO to simulate battery storage units and gather data for client proposals. (FactoryIO, Research, Project management)
- Managed the project for a supermarket notification system. (Esp8266, circuit analysis, C, Blynk)
- Developed a Wi-Fi controlled robot for remote communication. (Blynk, C, ESP32CAM)

Sales Employee, JO

| Electronics Leaders • Oct 2020 - Aug 2021

- Managed database organization and coordinated with external contractors. (Microsoft office, Networking, Customer-focused and commercially minded)
- Developed expertise in electronics companies' dynamics through inventory control. (Inventory Control)

VOLUNTEERING

Jordanian Society

| University of Nottingham • Sept 2021 - Jun 2022

Promoted integration through cultural activities as part of a committee. (Adaptability and networking)

Women as Partners in Progress

| Cambridge High School • Feb 2019 – Apr 2021

• Raised awareness for women's rights through performances, reaching 5000 individuals.

CHSMUN'19: A Sustainable Future

| Cambridge High School • Sept 2019 - Dec 2019

- Managed The largest forum of students for the school's MUN. (Leadership, Organization, Research, Networking)
- Helped organize the event topics and setup the conference room.

Amman Colour Festival

| Individual • Aug 2017

• Volunteered in a rural area colour festival for physical well-being and tourism.