Ali Assaf

Date of birth

7/11/2001

Contact

Address:

Lebanon-Beirut

Phone:

+961 81839210

Email:

aliassafwd@gmail.com

LinkedIn:

linkedin.com/in/ali-assaf-855133254

Languages

Arabic - Native

French – B2

English – B2

Hobbies

Writing Photography Reading

Summary

Motivated and dedicated fifth-year telecommunication engineering student at Lebanese University faculty of engineering branch 3 with a strong academic foundation and a passion for telecommunications. Proficient in key concepts and principles of telecommunication systems, network protocols, RF engineering and programming. Skilled in utilizing industry-standard tools and software to analyze and solve complex technical problems.

Skill Highlights

- ♦ Software:
 - Autocad
 - Matlab
 - Tinkercad
 - Visual studio
 - Proteus
 - QGroundControl
- Programming: html, CSS, javascript, python, C, C#, C++, microcontroller, Arduino
- Projects: ultrasonic radar using Arduino, bakery management system c# application, heart disease prediction using python, E-commerce using ASP.net

Experience

♦ ULFG-3 - (16/6/2023 -28/8/2023)

DJI-F450 Quadcopter: Assembly, testing and tuning

- ♦ RF Telecom (19/7/2022 -27/8/2022)
 - -Using of electric and electronic test equipment
 - Using of tuya smart devices for security such as camera, alarm...
 - Checking the transmission and reception of wireless devices (walkie talkie)
 - Maintenance and programming of panasonic centrals
 - Using of the electronics components, testing and welding it to the electronic boards

Education

Lebanese University Faculty of engineering | | | (ULFG 3) (2023-2024)

5th year computer and communications engineering

Lebanese University Faculty of engineering | | (ULFG 3) (2022-2023)

4th year computer and communications engineering (83.47/100)

Certifications

♦ Cisco CCNA-1; Cisco CCNA-2