

# BAKER LAWZI

CYBERSECURITY/DEVOPS/BACKEND(PYTHON)/PYTHON PRO

✉ bakricoder71@gmail.com

☎ +96171928182

🏠 Lebanon

in <https://www.linkedin.com/in/bakri-lawzi-7921141ba>

🌐 <https://bakrilawzi.github.io/Personal-site/>

## PROFESSIONAL SUMMARY

A highly-motivated and strategic person, that wants to be one of the best developers in the world, and he keeps learning new skills and information every day, He has a great passion for programming and computers In addition to having excellent communication skills, the ability to work under pressure and he always tries to find solutions to people's problems through programming

---

## EDUCATION

### PHYSIC BACHELOR DEGREE

Lebanese university , Lebanon | Graduated in 2022 | 3 GPA

---

## PROJECTS

### RAIN ALERT PROJECT

get the data from the open weather API and send me an SMS what I should wear tommorow

### POMADORO PROJECT

i made using tkinter library in python a pomodoro app to detects the time that I am work and after 25 min a window prompt up to stop and have a 5 min break

### AMAZON PRICE TRACKER

i made an amazon price tracker that detects a a special item by using selenium and compare it by my own price that wi want if it match in the sale through the year it send me an email to buy it

### SPOTIFY PROJECT

i made using python and spotipy api a project that authenticate to spotify and create a playlist , the content of this library are from "100 billboard" I got all the data using selenium web scraping that put the data into this library

### SNAKE GAME

i made a snake game using pyhton turtle and using oop

### ISS DETECTOR

i made using python and using rest api an appllication that detect an international spacial station and send a message direct to my phone using API twilio (SMS)

---

## CERTIFICATIONS

### PYTHON PUBLIC TEST

<https://lnkd.in/ebJrseay>

## GOOGLE IT SUPPOORT SPECILAST

### PYTHON FULL BOOTCAMP UDEMY

1-oop  
2-api  
3-algo  
4-data structure  
6-rest api  
7-beautifulsoup  
8-flask  
9-selenium  
10-html5+css

### CCNAV7: INTRODUCTION TO NETWORKS

CISCO NETWORKING ACADEMY

CONFIGURE SWITCHES AND END DEVICES TO PROVIDE ACCESS TO LOCAL AND REMOTE NETWORK RESOURCES.

- EXPLAIN HOW PHYSICAL AND DATA LINK LAYER PROTOCOLS SUPPORT THE OPERATION OF ETHERNET

IN A SWITCHED NETWORK.

- CONFIGURE ROUTERS TO ENABLE END-TO-END CONNECTIVITY BETWEEN REMOTE DEVICES.

- CREATE IPV4 AND IPV6 ADDRESSING SCHEMES AND VERIFY NETWORK CONNECTIVITY BETWEEN DEVICES

- CONFIGURE A SMALL NETWORK WITH SECURITY BEST PRACTICES. TROUBLESHOOT CONNECTIVITY IN A SMALL NETWORK.

---

## SKILLS

PYTHON OOP HTML5+CSS JAVA JAVASCRIPT MATH LOGICAL THINKING TEAMWORK  
COMMUNICATION C BACKEND FLUTTER