

Rakan Anwar Breish

Ain-Kani Al Shouf, Lebanon

Phone Number: + 961 76 779 367

E-mail Address: rab42@mail.aub.edu

GitHub link: <https://github.com/rakan400>

LinkedIn profile: www.linkedin.com/in/rakan-breish-03669b223

EDUCATIONAL BACKGROUND

2018 – 2022	American University of Beirut Bachelors in computer and communications Engineering Date of Graduation: June 2022 GPA: 76/100	Beirut, Lebanon
--------------------	--	-----------------

EXPERIENCE

06/2021 – 09/2021	- SETS sarl - Position: Intern. - Support other engineers in building a web application using Asp.net and Visual Basic. - Supported in Database management and administration of the web application.	Beirut, Lebanon (remotely)
05/2021 – 11/2021	- Rider's Rights NGO - Position: Intern - Worked on the design of the NGO's website using WordPress and Plug-ins.	Beirut, Lebanon (remotely)

SUMMARY SKILLS

Computer skills: Microsoft Word, Microsoft PowerPoint, Microsoft Excel, WordPress, Visual Studio, Linux, Visual Studio Code, MongoDB, PostgreSQL, Cloud Computing, Azure, TCP/IP Networking, JSON, Linux

Programming Languages: Python, C++, HTML, CSS, Java, SQL, C, NoSQL, Visual Basic

Languages: Fluent in English and Arabic

Taken Courses: Azure Fundamentals, Azure Administrator, Harvard's CS50 course, Introduction to Linux, Data Structures and Algorithms

Soft skills: Leadership, Communication, Collaboration, Organization, Time management, Ability to work under pressure, Life-long learning, Analysis, Active listening, Flexibility, Researching

PROJECTS

- **Final year Project: Medication E-Market:**
 - o Implemented using python, flask, MongoDB, and React
- **Final CS50 Project: JobFeed:**
 - o Implemented using python, flask, MongoDB, and Bootstrap
 - o Users can sign up, log in, post jobs with their emails and to contacted by workers
 - o Options to view profile and change name or password, and save jobs to view later
- **Falling Disks game:**
 - o implemented using C++ and Qt
- **Minesweeper game:**
 - o implemented using python Object-Oriented Programming and Tkinter
- **Bank Application:**
 - o Implemented Using Java Object-Oriented Programming, Swing GUI, and SQLite

- Includes features such as Signing up, logging in, deposit, withdrawal, and transfer between accounts.

EXTRA-CURRICULAR ACTIVITIES

09/2018 – 11/2020

-Lebanese Red Cross

Beirut, Lebanon

-Position: Volunteer

-Assisted Red Cross in voluntary works and activities, special projects, and assignments