

Rawan Kazma

Phone Number: +961-70-251529

E-mail Address: rawanekazma@gmail.com

OBJECTIVE

Aiming for an opportunity to work full-time in the business and development of software at a reputable institution.

EDUCATION

| | | |
|-----------------------|---|-----------------|
| From 09/21 till 06/22 | Lebanese International University M.S. in Computer & Communication Engineering | Remote |
| From 09/17 till 09/21 | Lebanese University License in English Language & Literature | Beirut, Lebanon |
| From 09/16 till 06/20 | Lebanese International University B.S. in Computer Engineering | Beirut, Lebanon |

EXPERIENCE

| | | |
|-----------------------|--|-----------------|
| From 02/22 till now | Elsewedy Electric Group Application Developer Specialist Duties: apply different technologies to develop web and mobile solutions. | Cairo, Egypt |
| From 04/21 till now | All for All Application Freelance Programming Tutor Duties: host tailored sessions in web development basics and python programming. | Remote |
| From 11/20 till 4/21 | Purple Panda Studios Freelance Market Research Analyst Duties: conduct surveys and interviews to collect data; create data-driven insights and spot competitors. | Remote |
| From 07/20 till 10/20 | Geek Express Social Media Data Analyst intern Duties: collect and prepare data, write sample scripts and the weekly newsletter; create the quarterly data analytics report. | Beirut, Lebanon |
| From 08/17 till 10/17 | Sahel General Hospital Biomedical Engineer intern Duties: testing medical devices, ordering machines & discussing machines' processes. | Beirut, Lebanon |

CERTIFICATES & ACCOMPLISHMENTS

- ❖ Participated in MUN (Model United Nation) conference at the Lebanese American University
- ❖ Attended a full workshop on Arduino at the Lebanese University
- ❖ Attended a practical Arduino workshop at the Lebanese International University
- ❖ Attended a Project Management workshop at the Lebanese International University
- ❖ Completed “Micro work Training program within GIL and UNICEF
- ❖ Member of the IEEE (Institute of Electrical and Electronics Engineering)
- ❖ Completed IT Essentials course by CISCO
- ❖ Completed Full Stack Development Track - Udacity
- ❖ Design and Develop a website using Figma and CSS - Coursera Project Network
- ❖ Getting started in Google Analytics - Coursera Project Network
- ❖ A Crash Course on Data Science - John Hopkins University
- ❖ Python Programming Essentials course - RICE University
- ❖ Python Data Representations course - RICE University
- ❖ Python Data Structures course - University of Michigan
- ❖ Artificial Intelligence Data Training- B.O.T
- ❖ AWS Machine Learning Engineer Foundations- Udacity
- ❖ Analyzing & Visualizing using Looker– Google (*in progress*)
- ❖ Data Analytics Specialization – Google (*in progress*)

SUMMARY SKILLS

Computer Skills: Python, ASP.Net, .Net Core, C#, C++, Java, SQL, PHP, HTML, CSS, Jupyter Notebook and Power BI software.

Languages: Native in Arabic and fluent in English.

Soft Skills: Research, Analysis, Communication, Organizational, Management & Public Speaking

REFERENCES

Available upon request