Yusuf Bazazo

<u>yusif_bazazo@hotmail.com</u> | +961 76 617 817

PROFESSIONAL SUMMARY

Yusuf is a driven and detail-oriented computer science student. Throughout his academic career, he has demonstrated a strong aptitude for programming and a passion for software development.

Yusuf has honed his skills in programming languages such as Java, Python, HTML, CSS, SQL.

Yusuf is a quick learner, always seeking to expand his knowledge and skills in computer science. He is able to work effectively both independently and as part of a team, and is committed to delivering high-quality work in a timely manner. He is also a clear communicator, able to explain complex technical concepts in an easy-to-understand manner.

In addition to his academic pursuits, Yusuf has also gained practical experience through internships. He is eager to apply his knowledge and skills to a challenging role in the field of computer science, and is excited about the opportunities that lie ahead.

EDUCATION

Global University, Beirut, Lebanon
GPA: 3.4
ICS, Beirut, Lebanon
Baccalaureate in Life Science with High Distinction
Sep 2020-May 2023
Sep 2004-Jun 2020

EXPERIENCE

Global University, Beirut Lebanon
Job title: IT Support, Global University

March 2022-Present

- Enhanced the Internet network infrastructure in order to provide the needed support for the hybrid education system.
- Developed a plan for IT infrastructure upgrading for more suitability for the required needs.
- Manage the university learning management system
- Lab technician, university software upgrades, formatting, and enhancing the experience of the students and the Doctors across the whole campus.

3 years of experience in forex automation bot building using python

- Developed and maintained automated bots for forex trading using Python
- Demonstrated expertise in designing and implementing trading algorithms and strategies, leveraging Python's data analysis and machine learning libraries.
- Successfully integrated market data APIs and real-time data feeds to ensure accurate and timely decision-making by the trading bots.

SUMMARY SKILLS

Languages: Fluent in English & Arabic

Computer skills: Microsoft Office, Java, Python, HTML, CSS

Certificates:

- ◆Google: { Technical Support Fundamentals, The bits and byte of computer networking, Become a power user, System Administration and IT Infrastructure Services, IT Security, Google IT Support Specialization, Foundations of user experience (UX) design, Start the UX design process, Build Wireframes and low-fidelity prototypes, Conduct UX research and test early concepts, Responsive web design in adobe XD, Create high-fidelity designs and prototypes in figma, Design a user experience for social good & prepare for jobs, Google UX Design Specialization, Crash course on python, Foundations of project management, Project Initiation }
- ♦ Hacker X The Online Institute of Ethical Hacking: { Hack the MAC, Know the OS, Gathering Information, Surfing Anonymously, Hiding Messages, Social Media Hacking, Credit and Debit Cards Frauds, Keyboard Spying, WIFI Hacking WEP Cracking, WIFI Hacking WPA-WPA2 Cracking, Network Spying, Database Hacking, Android Hacking, Bringing Down a Website, Cross-Site Scripting, Hacking Passwords, Wordpress Scanning, Vulnerability Scanning and Reporting, Ethical Hacking}
- ◆ Cisco: { IT Essentials, Networking, CyberOps }
- ◆ Cisco by NDG: { Linux Essentials, Linux Unhatched }
- ◆ DeepLearning.AI by Stanford Online : { Supervised Machine Learning: Regressions and Classification }

- ◆ Udacity : { Full Stack Web Development }
- ◆ **Arabia GIS**: { Data Entry Operator }
- ◆ D CUBED Analytics: { Data Analysis & Visualization }
- ◆ Pirple: { HTML5 and CSS3}
- ◆ SoloLearn: { Responsive Web Design, Web Development, Coding for Marketers, Game Development with JS, Java, HTML, CSS, JavaScript, JQuery, SQL, Python Core, Swift 4, PHP, C#, Ruby, C++}
- ◆ Unihance: { App Development, WordPress, Drop shipping, Adobe Premiere Pro, Adobe After Effects, Adobe Photoshop, Python For Data Science, Python, MySQL, SQL, HTML, C#, JavaScript, C++, CSS, Introduction to Artificial Inteligence, Introduction to Machine learning }

Soft skills: Leadership, Management, Research, Time Management, Problem Solving, Public Speaking,

Interests: Volunteer Work, Club Memberships, Blogging, Gaming, Sports, Traveling, Marketing, Learning Languages, Listening to Music