SALLY ABI HARFOUCH

COMPUTER SCIENTIST









harfoush

SUMMARY

Highly dedicated Computer Science graduate with a passion for continuous learning. Proficient in programming, coding, testing, and implementing customizations to exceed customer expectations. Committed to personal and professional growth, I bring a strong work ethic and positive attitude to any professional setting. Eager to contribute my determination and adaptability as a valuable asset in the Computer Science field.

EDUCATION

BACHELOR OF COMPUTER SCIENCE

Lebanese University • 2020 - 2023

HIGH SCHOOL DIPLOMA

Aley Cultural Secondary School • 2018 - 2020

EXPERIENCE & VOLUNTEERING

MARKETING TEAM HEAD, GOOGLE DEVELOPER STUDENT CLUB

Lebanese University • 2022 - Present

- Craft strategies for the Marketing team, including Digital, Advertising, Communications, and Creativity.
- Set, Monitor, and report on team goals.
- Participate in the quarterly and annual planning of Clubs objectives.

SOCIAL MEDIA HEAD, COMPUTER SCIENCE CLUB

Lebanese University • 2021 - Present

- Create informative content for multiple social media platforms.
- Develop strategies to increase followers on social media platforms.
- Interact with the accounting community.

VOLUNTEERED WITH ARC (ANNUAL ROBOTICS COMPETITION)

Lebanese University • 2023

VOLUNTEERED WITH THE MINISTRY OF FOREIGN AFFAIRS AND EMIGRANTS

2022

SKILLS

- · Critical thinking
- Attention to details
- Programming Languages: C, C#, Java, Python, HTML, CSS, JavaScript, PHP, ASP.NET Core, MySQL
- Environments, Software & Development/Testing tools:: Linux, Ubuntu, NetBeans, Visual Studio, VS Code, Android Studio, IntelliJ, ArcGIS Pro

PROJECTS

Ride-Sharing Social Network

Software Engineering - SRS, UML Diagrams

Task Management Website

phpMyAdmin, Laravel

Android Studio Java Mini Projects

Flag Game, Pizza App, etc.

LANGUAGES

ENGLISH Native

ARABIC

Native

Employee Management System

JavaFX, Java Design Patterns

Mapping LU-Hadath Campus

Esri - ArcGIS Pro

Problem Solving

Collaboration

FRENCH

Beginner