Hoda Faour

COMPUTER SCIENCE GRADUATE

OBJECTIVE

Enthusiastic graduate with a BS in Computer Science, having an excellent background in mathematics. Seeking for opportunities to work with experienced team members, to improve and grow new skills, while sharing my knowledge and ideas. Looking to launch my career in a company that values creativity and collaboration".

EDUCATION

- 2021-2023(present): BS Computer Science Lebanese International University:
 - expected graduation: spring of 2023
 - Overall GPA: 4/4
- 2018-2020: Mathematics coursework at Lebanese University, including:
 - Foundations of Algebra, Elements of Algebra, Linear Algebra
 - Real Analysis, Integral Calculus and Series, Vector Analysis and Multiple Integrals
 - Probability Theory, Statistics, Discrete Mathematics, Numerical Analysis, Mathematics for Computer Science
 - Average grade: 75/100
- 2016-2017: Lycée Manarat Jabal Amel:
 - Lebanese baccalaureate General Sciences
 - Mention: Very good (16.8/20).

SKILLS

- Programming Languages: C, C++, Java, C#
- Networking: CCNA2, CCNA3
- Web Development: HTML, CSS, PHP, JavaScript (basics)
- Database Management: Microsoft SQL Server, MySQL
- Other: Strong problem-solving skills, effective communication, attention to detail, adaptability, critical thinking

PROJECTS

Blood Bank Website (graduation)

- Duration of implementation: 4 weeks
- Description: An organization's website that manages their presence on the internet and the communication with their donors and subscribers. The organization's information is represented in the visitors' section, and can be provided, edited and changed from the admin through a dashboard accessible only by the employees who login to the system as regular admins. Also, the employees can be managed from a special dashboard accessible only by the mangers and the owners of the organization. They login as Special Admins. Both types of admins can contact donors and subscribers by sending emails through the website.
- Technologies used: HTML, CSS, PHP, MySQL, JavaScript (basic), Bootstrap (basic)

Currency Convert Android Application

- Duration of implementation: 2 weeks
- Description: Developed two Android applications for managing currency rates. The admin-side app allowed administrators to insert, update, and delete currency data using a database hosted on an online server. The userside app displayed currency information, provided real-time rates, and allowed currency conversions.
- Technologies used included Java, API integration, and MySQL

PERSONAL INFO

hodahichamfaour@gmail.com +961 70022959 Beirut, Lebanon

LANGUAGES

- English: Fluent
- French: Fluent (B2 Level)
- Arabic: Native Language

CERTIFICATIONS

- Delf B2
- Cisco CCNA 2
- Cisco CCNA 3

WORKING & VOLUNTEERING

- 2023-ongoing: Cashier at Frequent Defect - casual work on weekends
- Summer 2021 & Summer 2022 Customer Service Representative and Event Booking Coordinator
- June 2021: Volunteer Outreach Coordinator, Norwegian Refugee Council