MAROUN CHAMOUN

Bsalim, Lebanon

Personal Statement

As a dedicated professional currently serving in the Army, I am actively exploring new career opportunities that align with my leadership and technical skills. While I remain committed to my service, I am also open to transitioning into a new career path.

Education

Lebanese Military Academy

Bachelor of Science in Military Science

Sep,2018-August,2020

Hazmie, Lebanon

Lebanese University

Bachelor of Science in Computer Science

Sep,2021 -May,2024

Fanar, Lebanon

Experience

Signal Officer | First Lieutenant

Lebanese Army – [1st Brigade | 2021-2022, Ranger Regiment | from 2022]

- Solely responsible for overseeing communication operations, ensuring effective and reliable communication between all units.
- Offered strategic advice and counsel to the Brigade commander, playing a pivotal role in decision-making processes.
- Led and managed a unit of 60 soldiers, focusing on strategic placement and optimizing team capabilities.
- Managed logistics and operations to guarantee smooth execution of military tasks, contributing to enhanced coordination and operational success.

Investigation Officer From Aug, 2020

• Led criminal investigations ensuring military justice and discipline.

Sport Officer From June, 2021

- Commander of the sport platoon.
- Orchestrated various sports events, fostering camaraderie and enhancing physical fitness among soldiers.

United States Army June, 2022 - Oct, 2022

- Successfully completed the Signal Basic Officer Leader Course, gaining foundational skills in military communication systems and leadership.
- Earned the prestigious Dexter Award, recognizing outstanding performance and leadership during the course.

Dynamic eye company

Feb,2024 -May,2024

Web Development Intern

Mazraat Yachouh, Lebanon

- Gained hands-on experience with front-end technologies such as HTML, CSS, and JavaScript, as well as frameworks like React.js.
- Worked with Node.js and Express.js to develop server-side logic and handle database interactions using MongoDB and SQL.
- Utilized version control systems like Git and platforms such as GitHub for collaborative development and code management.

Projects

Insurance Website | *Reactjs, Nodejs, MongoDb*

April,2024

- Utilized React.js to create a dynamic and user-friendly interface for the insurance website, ensuring seamless navigation and an intuitive user experience.
- Implemented key features such as policy comparison tools, user dashboards, admin dashboard and interactive forms for insurance quotes and claims.
- Applied responsive design principles to ensure the website performed well across various devices and screen sizes.
- Developed robust server-side logic using Node.js, managing API endpoints and business logic for handling user requests and insurance data.
- Integrated MongoDB to efficiently store and manage policyholder information, insurance plans, claims data, and transaction histories.
- Ensured data integrity and security through the implementation of authentication mechanisms and data validation processes.

Employee Management System Website | Blazor, .Net framework

May,2024

Oct,2024

Sep,2024

June,2024

June,2024

August,2022

December, 2023

Aug,2022 -Sep,2022

- Leveraged Blazor to build a rich, interactive user interface for the Employee Management System, allowing for real-time updates and a smooth user experience.
- Developed key components such as employee profiles, attendance tracking, vacations, sanctions, health forms using Blazor's component-based architecture.
- Utilized the .NET framework to create a robust and scalable back-end infrastructure, managing API endpoints, and business logic for handling employee data and system operations.
- Implemented database interactions using Entity Framework, facilitating efficient CRUD operations for employee records, department data, and performance metrics.
- Integrated authentication and authorization mechanisms to ensure secure access control and data protection.

Courses

Supervised Machine Learning | Stanford Online

Django web framework | Meta

Programming in Python | Meta

Version Control | Meta

IT Essentials | Cisco

Network+, Security+ | United States Army

Aws Cloud Computing and Web Services Fundamentals | Amazon

Technical Skills

Languages: Python, Java, C#, C++, JavaScript, SQL, HTML/CSS

Developer Tools: VS code, Eclipse, SQL developer, MongoDb, Android Studio, MATLAB, Postman, GitHub

Frameworks: ASP.NET, Nodejs, Expressjs, Bootstrap **Others:** Data Modeling, Agile(Scrum), Design Patterns