

# Sirena Al Ayash

Baawerta, Lebanon / 961 70 270433 | sirenaayash318@gmail.com |

<https://github.com/SirenaAyash/NeuroNapProject>

## Objective

BS in Computer Communication Networking Engineering. Seeking a position as a **Full Stack Software Engineer** where I can utilize my knowledge, abilities and personal skills.

## Experience

### Junior Full-Stack Software Developer

Nascode, Beirut, Lebanon

April 2021, Present

- Create and design frontend pages using Angular 12, Visual Basic, HTML, CSS, Bootstrap, JavaScript
- Manage Page Responsiveness
- Integrate APIs using Angular and .NET Core
- Work on Postman
- Revamped and installed packages related to Calendar using PrimeNG
- Create a swiper using Swiper JS, get the active slide, fix responsiveness of the container (Pagination, Navigating buttons, Scrollbars)
- Create a grid in VB using web services (HTTPcontext) and Javascript
- Retrieve data from Database using SQL queries (save, edit and delete items)
- Export contact details in VB as (.vcf) file
- Create Login, Register form in VB with email verification and forgot password.

## Certificates and HandsOn Experience

- Certificate of accomplishment, completed **196 hours** of hands-on training in Full Stack Development (React and Node) at Park Innovation on **December 14<sup>th</sup> 2020**.
- Senior project: Developing an application for municipalities “**Digital Municipality: First Step in the Unavoidable Digitalization Journey**”-LU Faculty of Technology Branch II in **September 2020**.
- Completion of the **Cisco Networking Academy® Cybersecurity Essentials** course **January 2020**.

- Certificate of participation in the workshop “**Design of the 1<sup>st</sup> Lebanese Nano Satellite**” Presented by **Pr. Alim Rustem Aslan** organized by the **Lebanese University Faculty of Technology – Branch 2 Saida** from **30<sup>th</sup> September to 1<sup>st</sup> October 2019**.
- Completion of internship program at **OGERO** from **15/07/2019 till 05/09/2019**.
- Certificate of participation in the “**Mobile Application Development Training**” within the **GIL program in partnership with UNICEF** completed in **Lebanese University Faculty of Technology - Branch 2- Aabey** on June 2019.
- Certificate of completing the **NDG Linux Unhatched course in the Cisco Networking Academy January 2019**.
- Certificate of completing the **NDG Linux Essentials course in the Cisco Networking Academy January 2019**.

## **Education**

**BS in Computer Communication Networking Engineering**  
**Lebanese University Faculty of Technology, Aabey, Lebanon**

## **Technical Skills**

- Programming (C++, C#, ASP.net, Visual Basic, SQL Database, HTML, CSS, JavaScript, jQuery, Socket Programming, React, Node, Kotlin, Swift, Angular )
- Microsoft office (MS word, Excel, Power Point, Internet, etc..)
- MATLAB in Digital Signal Processing
- MPLAB (Programmable Circuits)
- VMWARE (operating system) Platform: Linux
- Create login and register form with user authentication and password hashing using Express and MongoDB (Node JS).

## **Languages**

- Arabic: Native.
- English: Speaking- Reading- Writing (Fluent).