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 14th 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 1st Lebanese Nano Satellite" Presented by Pr. Alim Rustem Aslan organized by the Lebanese University Faculty of Technology – Branch 2 Saida from 30th September to 1st 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).