

Georges MANSOUR

Software Engineer

Experience in software development (.Net core). Curious, hardworking and consistent. I'm looking for an opportunity where I can improve my skills, knowledge and to grow along with the organization's objective



✉ georgesmansour14@gmail.com

📍 Sed El Bauchrieh, Lebanon

🌐 linkedin.com/in/georges-mansour-7558041b2

📞 +961 81 72 75 99

📅 24 September, 2000

🐙 github.com/georgesmansour

FORMATION

Software Engineering

Antonine University

09/2018 - 06/2023

Baabda, Lebanon

Lebanese Baccalaureate SG

Collège Notre Dame du Mont Carmel

09/2004 - 07/2018

Fanar, Lebanon

PROFESSIONAL EXPERIENCE

Software Engineer (Remote)

RS2i

08/2023 - Present

Île de France, Paris

Achievements/Tasks

- Create, maintain and debug the entire solution using ASP.Net core and Microsoft SQL Server
- Develop the user interface using Html, CSS, JavaScript
- Develop Restful APIs to be used as an external solution
- Create, update stored procedure in the database using PL/SQL

Backend Developer

Globalistic Tech SAL Offshore

04/2022 - 08/2023

Dbayeh, Lebanon

Achievements/Tasks

- Create, maintain and debug the entire back-end using .Net Core and PostgreSQL as database.
- Develop IoT technicality and integration with Microsoft Azure to retrieve data (IoT Hub, Function App)
- Develop RESTful APIs and integrate them into the core of the project.
- Publish the BackEnd using Visual Studio and execute pipelines for deployment.
- Test the system and open cases on wrike platform(used to use DevOps earlier).

CTI and Scripting Intern

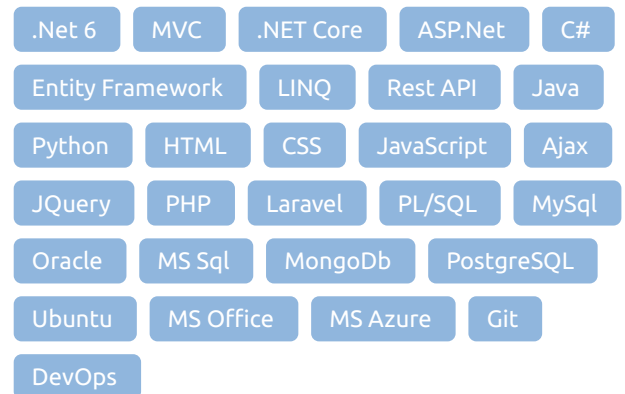
PoTech-"Paths of Technology"

02/2022 - 03/2022

Achievements/Tasks

- Reconnaissance using Osint tools in Kali Linux and on the Dark and Deep Web.
- Scripting in Python (with Rest Api).

TECHNICAL SKILLS



ACADEMIC PROJECTS

Bone fracture detection from X-RAY images using Artificial Intelligence and Computer Vision (01/2023 - 06/2023)

- Bone fracture detection and it's type in an XRAY image and draw a marker on the fracture using YOLOv8 and VGG16.

Face and Audio recognition project using Azure Face API and Speaker Identification API (12/2021)

- Microsoft Azure (face detection and audio identification), SQL Server, ASP.NET MVC, Entity framework

CERTIFICATES

CCNA Routing and Switching: Introduction to Networks. (02/2019 - 06/2019)

CCNA Routing and Switching: Routing and Switching Essentials. (09/2019 - 01/2020)

CCNA Routing and Switching: Connecting Networks (02/2020 - 06/2020)

CCNA Routing and Switching: Scaling to Networks (02/2020 - 06/2020)

LANGUAGES

English(B2)

Total Professional

Arabic

Native or bilingual

French(Delf B2)

Work professional