

Website I've created:

- Sham Fm:
 - Link: <https://sham.fm/>
 - Description: Sham FM news site based on the system of categories and articles and contain its own dashboard
 - Location: Syria
 - Year: 2020
 - Role: Full stack (Website – Dashboard)
 - Features: Single Page Application that can be indexed by google crawlers because there is an aside app that can render the whole website to a way that google can read with a custom dashboard to manage the website content
 - Technologies:
 - Front-End: Vanilla JAVASCRIPT– HTML – CSS
 - Back-End: NodeJS – Express
 - API: GraphQL
 - Database: MongoDB
 - SEO System: PHP
 - Server: Ubuntu Server (VPS) (NGINX)
- Venocure:
 - Link: <https://venocure.com/>
 - Description: A company profile website for a clinic with ability to make an appointment and manage the appointment (Email Authorization required)
 - Country: USA
 - Year: 2021
 - Role: Full Stack (Website- Dashboard – Mobile App Api)
 - Features: ability to authenticate using email and make an appointment with a custom dashboard
 - Technologies:
 - Front-End: Html – CSS– JAVASCRIPT (JQuery)
 - Back-End: PHP
 - Database: MYSQL
 - API: REST-API + SERVER SIDE RENDER
 - Server: Ubuntu Server (VPS)
- Syrian FAS:
 - Link: <https://syrian-fas.org/>
 - Description: The Financial Analysts Association is a special site for this association that includes many sections:
 - Including the members, their skills and the certificates they possess
 - The possibility of extracting a CV automatically based on the previous information
 - A section for the courses, workshops and lectures of the association
 - A section for the articles of the association
 - A special section that manages the financial system of the association of members' fees and subscriptions to courses
 - A section for creating questionnaires
 - Section to create votes
 - A section to manage the association's calendar

- Dealing with some interfaces to retrieve stock data
 - Many other features
 - Year: 2018 – 2019
 - Location: Syria
 - Role: Full stack (Website – Dashboard)
 - Technologies:
 - Front-End: HTML – CSS – JAVASCRIPT(JQUERY)
 - Back-End: PHP
 - DATABASE: MYSQL
 - API: Rest-API
 - Server: Ubuntu Server (VPS)
- CrazyNuts:
 - Link: <https://crazynuts-lb.com/>
 - Description: A special site to display the products of the Crazy Nuts company
 - Year:2020
 - Location: Lebanon
 - Role: Full Stack (Website – Dashboard)
 - Features:
 - A modern UI Design with (Animate on scroll) feature
 - Custom dashboard
 - Technologies:
 - Front-End: HTML- CSS-JavaScript- GSAP
 - Back-End: PHP
 - API: Server side render
 - Database: MYSQL
 - Server: CPANEL
- STPLUBE:
 - Link: <https://stplube.com/>
 - Description: A special site to display the products of STPLUBE Automotive Oils
 - Location: Syria
 - Year: 2019
 - Technologies:
 - Front-End: HTML- CSS- JavaScript
 - Static Website (No Backend according to the customer's request)
 - Server: CPANEL
- SEROPCOMP:
 - Link: <https://seropcomp.com/en>
 - Description: A site to display the products of Seropcomp, a manufacturer of pressure tanks
 - Location: Egypt
 - Year: 2019 – 2020
 - Technologies:
 - Front-End: HTML – CSS – JAVASCRIPT
 - Static Website (No Backend according to the customer's request)
- Mada Internation:
 - Link: <https://mada-international.com/>
 - Description: The Mada-international website displays its services and the projects it has completed, in addition to its articles section

- Year:2018 – 2019
- Location: UAE
- Role: Full Stack (Website – Dashboard)
- Technologies:
 - Front-End: HTML – CSS- JavaScript(JQuery)
 - Back-End: PHP
 - Database: MYSQL
 - API: Server side render
 - Server: CPANEL
- HOSEBASKET:
 - Link: <https://hosebasket.com/>
 - Description: Website to display products
 - Year:2021
 - Location: UAE
 - Features:
 - 4 Languages (Arabic- English – Armenian - Russian)
 - Custom Dashboard
 - Single Page Application
 - Role: Full Stack (Website – Dashboard)
 - Technologies:
 - Front-End: Vanilla Javascript – HTML – CSS
 - Back-End: PHP
 - DATABASE: MYSQL
 - API: Rest-API
 - Separated App that allow search engines crawlers to index the site
 - Server: Ubuntu Server (VPS) (NGINX)
- Chanel3:
 - Link: <https://chanel3.net/>
 - Description: Website for watching movies & series online
 - Features:
 - Single Page Application
 - Custom Dashboard
 - Custom Video Player which plays m3u8 format and the ability to enable / disable subtitle, changing sound to another language if it's provided by the m3u8 file
 - Remember where the user has reach in movie or episode
 - Ability to add an IFrame instead of m3u8 file
 - A favourite section to bookmark movies
 - Ability to export an embed link
 - Year: 2021
 - Location: Syria
 - Technolgies:
 - Front-End: HTML – CSS – Vanilla JavaScript
 - Back-End: PHP
 - API: Rest-API
 - DATABASE: MYSQL
 - Server: Ubuntu Server (VPS)

Localhost Projects:

- Aleppo club Program: A local web program to manage club members, archive their information, and monitor their incurred and paid financial contributions
- Syriac AL Orthodox Program: A local web program that includes several sections. Each section has users and their own permissions. The sections are:
 - A section for archiving the correspondence of the Metropolitan
 - A section to archive the information of the parishioners of the Archdiocese and the possibility of exporting special papers for them, including identity papers and papers of their own: death certificate - deanship certificate, etc. (seventeen types of documents)
 - A special section for archiving books from several information, descriptions, keywords, their own search engine, and the ability to export barcode and search through the barcode
 - And many other features and options
- Maronite Program: Similar to the above program with some fewer features.

Ongoing Projects:

- <https://exypnos.link/>
- <https://jouhina.net/>
- <http://beta.alazmenah.com/>

Projects not continued depending on the client's circumstances:

- Mshrou Platfrom : A Freelance Marketplace Website
- BluePlus: A Company Profile website
- Stjeanlibrairie: An online Library for archived books for The Greek Orthodox Archdiocese in Lebanon
- School-Tec:
- Fattal-co: A simple Company profile website

Skills:

Web Technologies:

- Front-End:
 - HTML
 - CSS
 - Tailwinds CSS
 - JAVASCRIPT
 - VANILLA JS

- JQUERY
- React (JS)
- GSAP
- AXIOS
- Socket.IO (Client Side)

I have some knowledge in Svelte & NEXTJS, also I have started learning TypeScript

- Back-End:
 - NODEJS
 - PHP
 - Python (DJANGO)

I have never used PHP frameworks like (Laravel or Symphony), but I am ready to learn if necessary, and I have started checking the DENO technology

- DATABASE:
 - MONGODB
 - MYSQL
- API:
 - Rest API
 - GRAPH QL
- Web Server:
 - Apache
 - Nginx
- Server:
 - Ubuntu
 - CPANEL

I have a good experience in web development section and a great ability to solve problems and invent new ways to improve the quality of work

Desktop Application:

- C#
- Java
- Python

I didn't do any Desktop applications for client, but I've tried to create some projects just for training

Games:

- Unity (C#)

I tried to create some games using unity engine I can provide an APK to check it, and I used Unity3D

To create some 3D animation short film for advertising beside a friend who was creating the 3D models

Non Programming Knowledge:

Adobe:

- After Effect
- Premier Pro
- Photoshop