Samah Shahla

Junior Software Engineer

- +961 71 982 881
- Beirut, Lebanon
- in www.linkedin.com/in/samahshahla-28909023a
- https://github.com/SamahShahla0

Education

Bachelor's Degree in Computer Science, Arab Open University AOU 2019 - 2024 | Beirut, Lebanon

Superior Technician Diploma (TS) in Information Technology, Bir Hassan official institute 2017 - 2019 | Beirut, Lebanon

Certificates

"Foundations of Computer Science"

- SE Factory
- · For completing a six-week parttime blended learning course that provides a solid understanding of the foundational concepts of Computer Science using Python.
- Technical Topics Covered: Python
- Control Flow Built-in Data Structures - (String, Lists, Dictionary) - Complexity Analysis -Algorithms - (Search, Sorting, Recursive) - Data Structures -(Linked Lists, Stacks, Queues, Priority Queues, Graphs).

Skills

Microsoft Office • HTML5 • CSS3 JavaScript • Python • Java • PHP SQL



Professional Experience

JavaScript Intern, Intern2Grow

06/2023 - 08/2023 | Remote

Solving four tasks related to four different miniprojects. The tasks concerned:

- - Adding debounce function to input search bar https://github.com/SamahShahla0/wikipediasearch-engine ☑
- - Adding an alert message using sweetAlert.js https://github.com/SamahShahla0/excel-sheet-
- - Adding a code copy to clipboard icon https://github.com/SamahShahla0/technicaldocumentation □
- - Adding auto-save and auto-load functionality with localStorage https://github.com/SamahShahla0/live-web-codeeditor ☑

Teacher, Student Superiority Center

2016 - 2019 | Beirut, Lebanon

- Helping children suffering from different psychological disorders to maintain good scores academically in all subjects.
- Helping university students to pass their final exams in subjects concerning general math, introduction to computer and programing, English language, critical thinking.

Projects

TRUST COMPASS INSURANCE COMPANY S.A.L

My TS degree senior project: A software built using Microsoft visual studio - Visual Basic (.NET) language. The program concerned the whole mechanism of the company and the work between the specialized departments, all based on the conceptual, logical, and physical data models of the project.

E-COMMERCE SHOPPING,

A group project where I was the Frontend developer A website built using vanilla HTML5, CSS3 and JavaScript for Frontend development and PHP for the Backend, all linked to the database through well implemented Apis rich in complicated MySQL queries.

PYTHON BASED - LEBANESE PARLIAMENT VOTING SYSTEM check it at

https://replit.com/@SamahShahla/LebaneseVotingSyst em?v=1 ☑ - all details available in the description.