Mohamad Jamil

Beirut, Lebanon | mohamadmaherjamil@gmail.com | Github | Hebrium | Github | Hebrium |

Profile

Currently enrolled in the rigorous software engineering program at 42 Beirut, specializing in peer-topeer learning and project-based education. Paused my university studies to immerse myself in realworld coding projects, where I've honed strong problem-solving, critical thinking, and technical skills.

Skills

- Soft Skills:
 - Problem-solving and critical thinking
 - Adaptability and Continuous Learning
 - o Effective Time Management
 - Leadership and Collaboration
- Technical Skills
 - o Front-End Development: HTML, CSS, JS, React.js.
 - Programming Languages: C.
 - Version Control: Git, GitHub.

Education

Core Curriculum (In Progress)

Beirut, Lebanon

Feb 2024 – present

- 42 Beirut
 - Developed technical skills in Unix, C programming, Git, and Bash scripting.
 - Emphasized problem-solving, peer-to-peer learning, collaboration, and hands-on development.
- Bachelor's Degree in Computer Science(In Progress)

Jinan University, Tripoli

Projects

42 Beirut Core Curriculum Projects

Libft, Push Swap, Born to be Root, So Long, Minishell, Printf, Pipex

Developed a custom C library (Libft), a stack-based sorting algorithm (Push Swap), and a mini Bash shell (Minishell). Built a 2D game (So Long) and implemented custom printing functions (Printf) and piping mechanisms (Pipex).

Languages

• Arabic: Fluent English: Intermediate French: Intermediate

Certifications

- CSS Essential Training (2019)
 - LinkedIn Learning Completed on October 8, 2024 Skills: Cascading Style Sheets (CSS).
- Git Essential Training
 - LinkedIn Learning Completed on November 15, 2024 Skills: Git.
- HTML Essential Training
 - LinkedIn Learning Completed on September 19, 2024 Skills: HTML.
- JavaScript Essential Training
 - LinkedIn Learning Completed on November 03, 2024 Skills: JavaScript.
- Learning ECMAScript 6+ (ES6+)
 - LinkedIn Learning Completed on November 12, 2024 Skills: JavaScript , Script ECMAScript.
- Search Techniques for Web Developers
 - LinkedIn Learning Completed on November 12, 2024: Web Application Development, Search.
- React.js Essential Training
 - LinkedIn Learning Completed on December 15, 2024: React.js.