Rabih Charafeldin

Email: rabihcharafeldine@gmail.com, Phone: +961 714133577

SUMMARY

Aspiring beginner software engineer eager to enhance my technical skills. Currently pursuing a computer science degree, I am enthusiastic about problemsolving and automation. Excited to learn and grow in a remote work environment, I look forward to enhancing software solutions and bettering myself as a developer.

SKILLS & ABILITIES

- Proficient in Java, C++.
- Experience with web development technologies such as HTML, CSS, and JavaScript.
- Understanding of the various phases of SDLC, from concept to deployment.
- Strong analytical and problem-solving skills with a keen attention to detail.
- Experience working in an agile development environment, adapting to changing project requirements.
- Ability to work collaboratively in a multicultural team setting.

EXPERIENCE

RELEVANT Computer Science Student, Al Maaref University

2020 - 2023

- Engaged in multiple group projects where I took the programming parts (remotely).
- Made a student registration coding project for my data structure class
- Made a documentation project for my software engineering class where I listed the requirements and used Gantt Chartt and StarUML.
- Performed multiple speeches in a public speaking class.

EDUCATION Computer Science – Al Maaref University – Lebanon

- Learned the basic and advanced concepts of data structure and algorithms
- Applied theoretical concepts to real-world projects, honing practical skills in building scalable and maintainable software solutions.
- Explored the architecture and protocols of computer networks. Designed and implemented network applications, gaining insights into routing, switching, and network security concepts.
- Developed dynamic and interactive web applications, incorporating front-end technologies like HTML, CSS, and JavaScript. Implemented server-side logic using frameworks such as Dotnet core.
- Applied principles of database design and management, creating normalized database structures. Executed complex SQL queries and optimized database performance for efficient data retrieval.