Walid Kharsa, Computer Scientist

+961 81078008, walid.kharsa@lau.edu, Beirut, Lebanon

PROFILE

Senior Computer Science Student at LAU, I am actively expanding my knowledge in key areas that underpin cybersecurity. My academic path has given me a strong grounding in programming, systems analysis, and the foundational principles of computer science. With practical skills in Java, C, and Python, I am well-prepared to dive into the cybersecurity field, where I aim to apply my diverse computer science expertise to safeguard digital information and infrastructure.

SKILLS

Software Engineering Cybersecurity Fundamentals

Full Stack Web development Network Defense Database Management Cryptography

PROFESSIONAL EXPERIENCE

IDS Nov 2023 - Jan 2024

Web Development Intern

In my .NET Full Stack Web Development internship, I mastered key aspects of both front-end and back-end development, creating dynamic web applications with technologies such as HTML, CSS, JavaScript, and the .NET framework. I developed proficiency in C#, ASP.NET MVC, and database management with SQL Server, along with client-side frameworks like Angular. My experience was further enriched by practical application of Agile methodologies, version control using Git, and deploying fully functional web applications.

EDUCATION & CERTIFICATIONS

Lebanese American University 2021-2024

Majors: BS in Computer Science

Lycee NationalGeneral Science

PROJECTS

ARMY School Database Database Project

NGO Website Software Software Engineering Project

Club Portal .NET Internship Project