Nationality-Lebanese

Contact information-

+974 33404530

+961 70669361 Leadiab131@gmail.com

Dear sir,

I am writing to express my interest in the summer internship opportunity at Arab center for research and policy studies am currently a second-year student pursuing a Bachelor's degree in Computer Engineering at Antonine University. I am eager to apply my academic knowledge and technical skills in a real-world setting and to gain valuable experience in the technology and engineering field.

Education

Lebanese School of Qatar (LSQ)

High School Diploma - Terminal Class

- Graduated with a final average of 17.89/20, demonstrating strong academic performance
- Successfully completed a rigorous curriculum aligned with Lebanese and international standards

Antonine University - Baabda, Lebanon

Bachelor of Engineering in Computer Engineering Expected Graduation: [may, 2028]

- Currently in second year
- Relevant courses: Programming (C++, Java), Data Structures, Object-Oriented Programming, Database Design, Routing & Switching, Open Source Systems (Red Hat Linux)

Technical Skills

- Programming Languages: C++, Java
- Web Technologies: HTML, CSS
- o Database Management: SQL, relational & logical modeling
- o Networking & Operating Systems: Routing & Switching (Cisco), Red Hat Linux
- o Development Tools: Visual Studio Code
- Circuit Design & Electronics: Breadboard-based circuit assembly, logic gates, amplifiers, transistors

Projects & Coursework

- o Car Rental System_(C++ Coursework | 2023)
 - Developed a back-end system for managing car rentals
 - Used file handling to store and retrieve rental information from text files
 - Practiced object-oriented programming and data processing
- o Recipe App_(Java Coursework | 2024)
 - Created a back-end recipe management system using Java
 - Implemented file-based data storage for saving and retrieving recipes
 - Focused on logical structuring of code without UI design
- Web Design Project_(HTML & CSS | 2024)
 - Developed a website for a university course using HTML and CSS
 - Focused on structuring content and styling elements for clear presentation
 - Applied responsive design principles for usability
- Database Design Hospital Patient Records_(SQL & Data Modeling | 2024)
 - Designed a database system for managing hospital patient records
 - Created logical and relational models to optimize data organization
 - Implemented SQL queries for efficient data retrieval and management
- Fundamental Electronics Experiments_(Breadboard-Based Circuit Design | 2024)
- Built and tested circuits using logic gates, amplifiers, and transistors
- Gained hands-on experience in electronic components and circuit troubleshooting
- Explored basic electrical principles through practical lab applications

Soft Skills

- Strong analytical and problem-solving abilities
- Team player with good communication skills

- Fast learner and highly adaptable
- Organized and reliable under pressure

Languages

- Arabic Native
- English Fluent
- French Fluent

A Interests

- Robotics and embedded systems
- Software development and AI basics
- Participating in university tech clubs and competitions