

YARA BAKR

Lebanon | bakryara11@gmail.com | +961 70328557 | linkedin.com/in/yara-bakr

Objective

Motivated Front-End Web Developer and Computer Science student seeking an internship opportunity to enhance my technical skills, collaborate on live web projects, and contribute creative and efficient solutions.

Education

Bachelor's in Computer Science Lebanese International University (LIU) — Expected Graduation: 2026

Skills

Programming & Development:

Python, C+, C#, Java, JavaScript, HTML, CSS, Dart, PHP, React(basic), Node.js(basic), MySQL, APIs, Git, GitHub, VS Code

Web & UI/UX Design:

Responsive Web Design, Front-End Integration, Canva, User Interface & User Experience Design

Robotics:

Arduino Programming, Sensors & Motors Integration, Robotics Project Design.

Leadership & Communication:

Team Leadership, Mentoring & Training, Event Planning & Coordination, Public Speaking, Collaboration & Teamwork

Creative & Professional Attributes:

Innovation & Creativity, Time Management, Adaptability, Self-Learning, Organization, Passion for Technology & Education

Experience

Front-End Web Developer (one year program with internship) — CodeBrave

Remote | 2024-

Developed and maintained front-end components for educational web platforms.- Collaborated with designers and mentors to enhance UI/UX performance.

Contributed to building responsive web interfaces.- Assisted in improving performance and optimizing code for production.

COO (Chief Operating Officer) — Fekra Project

Remote | 2025 – Present-

Oversaw multiple teams (Educators, Logistics, Mentors, Ambassadors).- Monitored performance, ensured coordination, and optimized operations.- Improved workflow efficiency using digital tools.

Robotics Instructor — Robotics Lab (Scholarship Program) Beirut | 2023 – Present-

Trained students in robotics programming and sensors.- Led hands-on workshops integrating hardware and coding concepts.

Founder & Member— AI Club at LIU 2024 – Present- Co-founded and managed the AI Club to promote AI learning and collaboration.- Organized events, lectures, and training sessions in partnership with tech clubs.

Volunteer Work & Achievements-

Over 400 hours of volunteering in education and tech initiatives.- Active member of the Robotics Club .

Soft Skills

Teamwork • Communication • Problem Solving • Time Management • Leadership • Adaptability