

Remon

SOLOMON

PROFILE

Ambitious biomedical engineering student (graduating 2026) with strong academic projects in software and hardware development. Skilled in programming, databases, and medical device concepts, with proven ability to deliver innovative solutions. Certified in multiple technical areas and fluent in English (C1+). Looking for internships, freelance or entry-level roles in biomedical engineering, software, or research.

Certifications

- C (Beginner & Advanced)
- C++ (Beginner & Advanced)
- MySQL (2 courses)
- MATLAB (applied in ECG project)
- Arduino Development (certified)
- ICDL (English & Human Development, National Initiative)
- TICO Innovation & Technology Commercialization
- C1+ English Proficiency Certificate

CONTACT

■ remonsabry44@gmail.com
■ +20 155 961 9555
■ [linkedin.com/in/remon-soliman-843a28178PHONE](https://www.linkedin.com/in/remon-soliman-843a28178PHONE)

EDUCATION

B.Sc. Biomedical Engineering and Systems
Al Shorouk Academy (Expected Graduation: 2026)

WORK EXPERIENCE

- C/C++: Calculator Application (A+), Eye Booking System (A+)
- MySQL: Pharmacy Database System (A+)
- MATLAB: ECG Analysis GUI (multi-patient, exportable reports)
- Arduino/Hardware: Digital Oscilloscope, Smart Patient Monitoring System (portable, sensors, alarms, mobile app integration).

Experience: Customer Service & Sales (English) Hands-on experience in communication, problem-solving, and upselling in English-speaking environments.

AIESEC B2C Member (promoted partnerships, branding campaigns) and Team Leader (led a small team, developed leadership and project management skills).

Courses: ICU, Ventilators, and Dental Units

TECHINICAL SKILLS

- Programming: C, C++, MySQL, Arduino, MATLAB, Cisco and Python (beginner)
- Hardware: Arduino, Digital Oscilloscope, Biomedical prototypes
- Software Tools: MATLAB GUI, Microsoft Office (Word, Excel, PowerPoint)
- Other: Strong presentation skills, communication, customer engagement