

ALI NASER

Communications & Electronics Engineering Student

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EDUCATION

Beirut Arab University

B.E. Communications & Electronics Engineering | 2024 - Present

Amjad High School

Lebanese Baccalaureate - General Sciences | 2023 - 2024

- SAT 1370/1600 | Math 770/800

TECHNICAL SKILLS

- Programming: Python, C, C++, Assembly, Arduino programming, MicroPython
- Embedded: ESP32, ESP32-CAM, PIC16F877A, Raspberry Pi Pico W, Arduino
- Electronics: sensors, relays, servos, LCD/OLED, buzzers, analog/digital circuits
- Communication/IoT: UART, ESP-NOW, Wi-Fi monitoring, Telegram alerts
- Tools: Proteus, Arduino IDE, Thonny, Microsoft Word, PowerPoint

TRAINING

- Huawei Lebanon Elite Scholars Training Program - selected through a competitive process, 2026
- Getting into Raspberry Pi - University Antonine, 2025
- Cybersecurity Day 2025 - Semicolon / Lebanese University
- Cloud Powered Smart IoT Surveillance - Rafik Hariri University
- AI in Healthcare Seminar - Beirut Arab University
- Robotics and Coding - AUST, 2023

LANGUAGES & ACTIVITIES

- Arabic: Native | English: Fluent
- University futsal team | University football team

PROFILE

Communications and Electronics Engineering student with hands-on experience in embedded systems, electronics, sensors, robotics, and IoT-based projects. Interested in telecommunications, network infrastructure, mobile networks, smart connected systems, and practical engineering design.

SELECTED PROJECTS

Smart Home Automation & Security System

PIC16F877A | Raspberry Pi Pico W | UART | Wi-Fi | IoT

- Built a multi-layer prototype combining gas/fire/security alerts, keypad access, servo gate control, fan relay control, LCD feedback, remote dashboard monitoring, and Telegram alerts.

Safety Monitoring System for Children with Autism

IEEE CASS Student Design Competition | ESP32 | ESP32-CAM | ESP-NOW

- Designed a non-intrusive monitoring system using environmental and distress indicators with a caregiver-side receiver for real-time wireless alerts and acknowledgement.

Arduino Robotic Car

AUST Third Engineering Summer Camp - Formula One Robotics

- Built and tested an Arduino-based robotic car in a competition environment, focusing on wiring, motor control, coding, debugging, and iterative team testing.

Car Signal & High/Low Light Circuit

Electronics project - no microcontroller

- Designed turn-signal behavior and high/low light switching using electronic components, circuit analysis, and practical wiring.

LEADERSHIP & RECOGNITION

IEEEExtreme 20.0 Student Branch Ambassador

IEEE | 2026 - Present

- Selected to represent the Student Branch, promote IEEEExtreme, and support student outreach and participation for the global programming competition.

IEEE Student Branch Treasurer

Beirut Arab University

- Supported student branch activities, coordination, and event organization.

Organizer - Lebanese National Student Competition

Beirut Arab University

- Assisted in organizing competition activities and supporting participating students.