# SALAH-ELDIN HASSEN

salah1423161@gmail.com - Giza / Egypt - (+20) 1127709232 https://www.linkedin.com/in/salah-eldin-hassen-5bba10250/ - https://github.com/salah0eldin

## **SUMMARY**

Dynamic and adaptable Software Engineer with extensive experience across embedded, digital, and web technologies. Proficient in C/C++ and Python, I excel at leveraging advanced AI tools to transform innovative ideas into robust, production-ready solutions. A fast learner and effective collaborator, I bring a creative, forward-thinking approach to solving complex technical challenges.

## **EDUCATION**

- Cairo University Faculty of Engineering, Department of Electronics and Electrical Communication Engineering (CUFE EECE), Maintaining a (Very Good) degree // 2021 - 2026.

## **WORK EXPERIENCE**

- Robotics & Embedded Instructor // Beta Academy // Seasonal // Jan 2023 Present.
  - Promoted from Technical Support to Lead Instructor for Arduino and AVR embedded systems, instructing 600+ students in programming and hardware integration with consistently positive feedback.
- Coding Al Trainer // Outlier // Freelancing // Nov 2024 Dec 2024.
  - Trained and optimized AI models for coding tasks through iterative evaluation, scenario-based testing, and targeted training frameworks to enhance code generation accuracy and algorithmic proficiency.
- Data Entry Clerk // Covo Connect // Full time // Jun 2023 Jul 2023.
  - Entering banking data from photos to text, improving touch-typing skills.

# **SKILLS**

• Web: HTML5 - CSS3 - JavaScript - Bootstrap - jQuery - Laravel - SQL.

• Software: C / C++ - OOP - MATLAB - Assembly - Rust - Data Structures - Algorithms - Python - Automation -

Scripting - Kali Nethunter - Ubuntu - Debian - Al tools - Qt - Git & Git-Hub - Latex.

■ Embedded: Atmega16/32 (AVR) - PIC18F2XK20/4XK20 (PIC) - STM32 - ARM Cortex-M - Embedded C -

FreeRTOS - I2C - USART - SPI - SOMEIP.

Digital: HDL languages (VHDL, Verilog, System Verilog) - FPGA Xilnix - Linting.

■ Tools: Visual Studio - Eclipse - Cube IDE - MPLAB Code Configurator - MATLAB - Proteus - Cadence -

Multisim - Questa/Modelsim - Vivado - Arduino IDE - QT Creator - DataGrip - Altium.

## **PROJECTS**

- Laravel Workshops System
- Developed a Laravel-based system for managing workshop sessions, enabling creation, scheduling, participant registration, and attendance tracking. Implemented a responsive UI with Bootstrap and ensured data integrity with MvSQL.
- Key Elements: Laravel, PHP, MySQL, Bootstrap, Git.
- Concurrent Rust TCP Server with Test Suite Optimization
- Designed a multithreaded Rust TCP server with Protocol Buffers and optimized test suite for port conflict resolution.
- Key Elements: Rust, Multithreading, Protocol Buffers, Thread Safety, Non-blocking I/O.
- Advanced Tic Tac Toe Game
- Designed a C++ Tic Tac Toe game with AI (minimax), secure user authentication, and an interactive Qt-based GUI.
- Key Elements: C++, Minimax Algorithm, Secure Hashing, Qt, SQLite, Git, GitHub Actions.
- Advanced Image Editor with Qt and OpenCV
  - Developed a Qt-based C++ image editor with OpenCV, featuring cropping, resizing, filters, and real-time editing.
  - Key Elements: C++, OpenCV, Qt.
- FreeRTOS-Based Dual Microcontroller Door Security System
- Designed a dual-microcontroller-based door security system with FreeRTOS, password authentication, and automated mechanisms. Utilized I2C EEPROM storage and motion detection for enhanced access control.
- Key Elements: ATMega32, I2C, USART, EEPROM, FreeRTOS, PIR sensor, H-bridge.
- Advanced Digital Multimeter on PCB
  - Designed a PCB-based multimeter to measure voltage, current, and resistance, integrating an LCD, keypad, and ADC for signal processing.
- Key Elements: ATMega32, PCB, GPIO, LCD, Keypad, ADC, Relays, MUX, DEMUX.
- I2C-Integrated Control Unit

- Developed an I2C-based control unit for temperature monitoring and motor control, integrating RTC, EEPROM, and a slave MCU.
- Key Elements: PIC18F46K20, I2C, USART, RTC, EEPROM.
- SPI Slave Interface
- Developed an SPI Slave Interface with optimized FSM and debug core integration, including simulation and constraints.
- Key Elements: Verilog, SPI, FSM Design, Simulation, Linting.
- Spartan-6 DSP48A1
- Designed and tested a DSP48A1 digital signal processing block in Verilog with C++ test benches and simulations.
- Key Elements: Verilog, DSP48A1, C++ Simulation, Test Benches, Linting.

## OTHER PROJECTS

- Multi-CV Generator Script Automated Multi-CV generation using Python for ATS-friendly resume formatting.
- Simulation & Linting Scripts Developed Python and batch sc,ripts for running ModelSim simulations, waveform viewing (GTKWave), and linting Verilog files using Qverify.
- Maze-Solving Line-Follower Robot Car Arduino-based pathfinding robot.
- SFML Chess Game C++ chess game with an interactive GUI.

## COURSES

- SOME/IP Workshop // BULLET Eng/Hazem // OCT 2024 OCT 2024.
  - Practical workshop on SOME/IP protocol and client-server communication.
  - Focused on service-oriented middleware for automotive and IoT applications.
- Linux Fundamentals // IEEE ASU // Aug 2024 Sep 2024.
  - Covered Linux file management, shell scripting, and system operations.
  - Learned networking, SSH, and web server setup.
- Advanced Embedded Diploma // Eng: Ahmed Abdel-Gafar // Dec 2024 Current.
  - Comprehensive training on ARM Cortex-M4, embedded development, and device drivers.
  - Bootloader implementation, automotive protocols (LIN, CAN), and AUTOSAR fundamentals.
  - MISRA C compliance for secure embedded software development.
- Embedded PIC Diploma // Eng: Ahmed Abdel-Gafar // Jul 2024 Sep 2024.
  - Training on embedded systems, PIC microcontrollers, and Embedded C.
  - Implemented drivers and worked with USART, SPI, and I2C protocols.
- Embedded AVR Diploma // Eng: Mohammed Tarek // Jun 2024 Oct 2024.
  - Training on embedded systems, RTOS, and AVR microcontroller interfacing.
  - Implemented drivers, worked with Embedded C, and practiced data structures.
- Digital Design Diploma // Eng: Kareem Waseem // Jan 2025 Mar 2025.
  - Studied Digital/RTL Design with Verilog and FPGA design flow.
  - Covered STA, CDC techniques, low-power design concepts, and Questa Lint-based analysis.
- Digital Verification Course // IEEE CUFE // Mar 2025 Current.
  - Training in UVM-based verification, functional coverage, and SystemVerilog assertions.
  - Working with QuestaSim, formal verification, and FPGA debugging techniques.
- Competitions & Activities: First place in Robotics Competition (2022), ECPC Contestant (2022, 2023), NASA Hackathon participant.