# **Fady Romany Lahzy**

# **Mechatronics Engineering Student**

### **Personal Information**

Home Address: AL-Farid Street, West Ezbet AL-Nakhl City, Cairo Government.

**Phone Number:** 01202255045

**☑** E-mil | **in** LinkedIn | **☑** GitHub | **☑** Portfolio

### **Profile**

I'm Fady Romany, highly motivated Mechatronics Engineering student with hands-on experience in designing and optimizing embedded systems. Proven expertise in microcontroller programming, system-level integration, and model-based design using MATLAB/Simulink. Adept at developing scalable, reliable embedded applications with a focus on hardware-software integration, real-time systems, and performance optimization. Seeking a role to apply my skills in developing cutting-edge embedded system architectures that drive technological innovation and to create beneficial systems that contribute to the betterment of humanity.

#### **Education**

#### **Bachelor of Mechatronics Engineering**

Egyptian Academy for Engineering and Advanced Technology (EAE&AT)

October 2021 – Present | GPA: 3.6

#### **High School Education**

El Maaref El Hadetha Language School (MAAREF)

October 2018 – July 2021

### **Internships and Workshops**

Summer Intern – <u>Arab American Vehicles Co. (AAV)</u> July 2024

- Car repair training to provide post-sale service.
- Inspection and repair processes post-assembly.

Summer Intern – <u>Arab Organization for Industrialization (AOI)</u>
June 2024

- Analyzed and optimized assembly line workflows for Fahd armored vehicle systems.
- Welding methods for cutting armored steel.

Summer Intern – <u>99</u> & <u>909</u> Military Factories June – July 2023

- Collaborate with engineers to operate a CNC machining operations.
- Maintenance operations for various factory equipment.



### Workshop – Google Developer Student Club (GDSC) January – February 2022

• Arduino Workshop to get familiar with Arduino programming, components, and basic interfacing techniques for beginner-level projects.

### **Technical Skills**

- Technical Tools & Software
  - ❖ MATLAB/Simulink
  - Proteus 8 Professional PCB Design & NI CIRCUIT DESIGN SUITE (Multisim)
  - SolidWorks & AutoCAD
  - Alpha CAM
  - ❖ GeoGebra
  - Microsoft Office Suite (Word, Excel, PowerPoint)
- Communication Protocols
  - UART
  - ❖ SPI
  - ❖ 12C
- Integrated Development Environments (IDEs)
  - ❖ Eclipse IDE for C and C++
  - ❖ Visual Studio Code
  - ❖ Arduino IDE
  - Atmel Studio 7.0
  - ❖ EMU8086
- Programming Languages
  - C (Embedded C), C++
  - ❖ MATLAB Code
  - Modelica
  - Python
  - Assembly Language for both AVR and x86

#### **Projects**

- **Projects with Arduino Uno & MATLAB** (Using MATLAB/SIMULINK for simulation before real life implementation)
  - Position Control System of a DC Motor.
  - Speed Control System of a DC Motor.
  - Analog implementation of a PID controller.
- **Projects with ATmega32 MCU** (Using C Language (Embedded C), Eclipse IDE and Proteus for simulation before real life implementation)
  - Driver Implementation for all AVR (ATmega32) Peripherals.
  - Smart Door Locker Security System.
  - Smart Home Automation.
  - Car Parking Sensor.
  - Digital Stopwatch with Dual Mode.

- Projects with ATmega328p\_Arduino UNO (Using AVR Assembly Language, Atmel Studio 7.0 and Proteus for simulation before real life implementation)
  - Traffic light.
  - Digital Watch.
- Projects with ATmega328p\_Arduino UNO (Using Arduino IDE)
  - PID Controller Application (Ball Balancing System).
  - Smart Parking Management System.
- **Projects with Intel Microprocessor 8086** (Using x86 Assembly Language, EMU 8086 and Proteus for simulation before real life implementation)
  - ❖ BCD Counter from 0-999.
  - ❖ Digital Watch.
- Projects with Only Software Programming
  - ❖ Analysis and Animation for a 4 Bar Mechanism. (MATLAB Code & GeoGebra)
  - ❖ Student Management System Using Linked-Lists. (C Language)
  - Clinic Management System. (C Language)
  - ❖ Bank Management System. (C Language)
  - ❖ Smart Library Management System. (C Language)
  - ❖ GPA Calculator with Grade Mapping and Dynamic Input. (C++ Language)
  - Building Conway's Game of Life. (Python Language)

### **Courses and Certificates**

- Standard Embedded System Diploma Edges For Training
- Embedded Systems Essentials with Arm: Getting Started \_ARM ONLINE
- Embedded System Engineer *CourseVox*
- Model Base Development Udemy
- State-flow Design *Udemy*
- Creating Models and Generating Code with MATLAB/SIMULINK Udemy
- MATLAB/Simulink Basics and Fundamentals Udemy
- Machine Learning & Self-Driving Cars: Bootcamp with Python *Udemy*
- Python Programmer Bootcamp \_365 Data Science
- Python Programming \_MaharaTech ITIMooca
- HCIA-AI V3.5 Course \_HUAWEI TALENT ONLINE
- ALX-AI Career Essential alx Africa
- Web Development Advanced Udacity
- Speak English Professionally \_Coursera

#### **Important Academic Courses**

- Control Systems Engineering \_Norman S. Nise
- Signals and Systems \_ALAN V. OPPENHEIM
- o Microelectronics Circuit Analysis and Design Donald A. Neamen

# **Competitions**

• MRC (Minoan Robosports Competition Global Olympiad) held at Future University in Egypt, competing in the Marathon "Line Follower Robot" category for Universities-Adults (18+).

- Innovation Methodologies Used
  - Lyapunov-Based Nonlinear Control.
  - Error Clustering with Sensor Arrays.
  - o Kinematic Analysis with Real-time computation.
  - o Scalable Modular Design.
- Technical Highlights of Our Approach
  - o Model-Based Design Using MATLAB Simulink.
  - o Nonlinear System Control.
  - o Advanced Sensor Integration.
  - o Custom Speed Calculation Algorithms.

### **Student Activities**

- Member at GDSC Community of EAE&AT
  - Online Workshops about Arduino.
  - Online Workshops about Leader Management.
- Member at Enactus Project Management Team

## **Soft Skills**

- Communication Skills.
- Team Work.
- Time Management.
- · Public Speaking.
- Leadership.
- Work Under Pressure.

#### <u>Languages</u>

- Arabic Native
- English Proficient
- French & German Basic

#### Interests

- · Car Races.
- Reading.
- Swimming.
- GYM Sports.