

Marwan Hany

Egypt | +201030713649 | marwan.hany.gad@gmail.com | <https://www.linkedin.com/in/marwan-hany-gadelkareem-26142a257/> | <https://github.com/G55TT873> | Military Status: Exempted

I am a Computer Science undergraduate at ESLSCA University with strong hands-on experience across software development and emerging technologies. I have worked on real-world projects through internships in e-commerce at Radisson Blu and embedded systems development at SEITECH Solutions. My experience spans full-stack web development, mobile applications, AI, cybersecurity, and game development, using technologies such as Python, JavaScript, PHP, React, Angular, Dart, and C#. I have also participated in competitive innovation environments, including winning the EX3 Incubator and attending the Orange AI Hackathon, strengthening my problem-solving, teamwork, and practical engineering skills.

AREAS OF EXPERTISE

Data Analysis	Web Development	Software Engineering
Game Development	Cybersecurity	Full Stack Development
Mobile Development	Blockchain	AI Development

EXPERIENCE

E-Commerce (Internship)	August 2023 - September 2023
Raddison Blue	
Responsibilities:	
<ul style="list-style-type: none">Work with CISCO Systems to control bookings and activities.	
Embedded System Development	August 2024 - September 2024
SEITECH Solutions	
Responsibilities:	
<ul style="list-style-type: none">Helped develop an imbedded sensor system for auto motive vehicle.Read and reported any discrepancies in project documentations.	
EX3 Incubator Winner	September 2024 – June 2025
Responsibilities:	
<ul style="list-style-type: none">Developed an AI and application for tennis move analysis, to return a report using generative AI on how to improve.	
Orange AI Hackathon	January 2025 – January 2025
Responsibilities:	
<ul style="list-style-type: none">Develop an AI data package recommendation system.	

CERTIFICATIONS

Coursera

2022

Supervised Machine Learning: Regression and classification

CISCO

2025

Introduction To Cybersecurity

EDUCATION

ESLSCA University

2022 – 2025

Computer science bachelor's degree – Software Engineering Major

3.35 GPA

Maharat Super Global

2020 – 2022

IGCSE

85% Average

SKILLS

Fluent English

Fluent Arabic

Python

HTML

CSS

JavaScript

PHP

Angular

React

Java

Dart

C#

WordPress

Figma