# **Jovaney Atef**

■ jovaneyatef@gmail.com □ 01278290565 m in/jovaney-atef-35b4ab2a4

#### **SUMMARY**

a passionate and skilled Programmer and Software Developer with a strong foundation in software engineering principles and a proven track record of developing efficient, scalable, and user-friendly applications. Proficient in multiple programming languages including Python, Java, and C++, I have hands-on experience in web development, database management, and software testing. My problem-solving abilities, attention to detail, and strong communication skills enable me to collaborate effectively with cross-functional teams to achieve project goals.

#### **EXPERIENCE**

#### **Trainer**

#### **Hurghada International Airport**

## August 2024 - September 2024, Hurghada, Egypt

- · Completed 90 hours of training in the Communications and IT Department, focusing on network and database management, security systems, and low voltage communications
- · Worked with airport systems such as fire alarms, public address systems, video conferencing, and VHF communications
- · Operated a range of equipment including X-ray scanners, biometric gates, CCTV, and access control systems

## **EDUCATION**

## Bachelor's in information technology

Minor in AI and machine learning • Egyptian E-learning University • Hurghada, Egypt • 2025

## **CERTIFICATIONS**

## **Device Configuration and Management**

IT Specialist · 2024

· Demonstrated foundational knowledge in Windows devices and mobility.

# Switching, Routing, and Wireless Essentials

CCNA · 2023

 $\cdot \ \, \text{Successfully completed with strong knowledge of configuration, best practices, protocols, and troubleshooting}$ 

## **Introduction to Networks**

CCNA · 2022

## **PROJECT**

#### **DevSpot**

• Full-function website to upload and use Developers Projects for learning and using, with a dashboard for admin to notice and edit data and also a investment section for investors

## **Sentiment Analysis System**

· a python program with GUI Analyze texts to detect if it is positive, negative, or neutral and print the final result

# **Named Entity Recognition System**

• Extracts nouns, names, locations, timezones, and various types of words from text and then print the data with its type

# TicTacToe

· Simple game developed in Python with hard and easy levels and multiplayer mode (numpy,pygame)

#### **SKILLS**

Technical skills: python, C++, Java, JavaScript, HTML, CSS.

Core knowledge: Artificial Intelligence, machine learning

Soft skills: good communication skills ,computer skills,Adabtability ,Fluent English Speaker