# Hagar Tarek Abdelfatah Mohamed Shaheen

# **Undergraduate Software Engineer**

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# **Profile**

I am a 3<sup>rd</sup> year student at the Faculty of Computer Science at Alexandria University, specializing in Artificial Intelligence. Passionate about technology, I am actively involved in expanding my skills across various industries. Currently, I am dedicating myself to mastering Machine Learning and Deep Learning techniques, aiming to leverage their potential in solving complex problems. I am actively working on myself in the web development industry, striving to enhance my skills and stay updated with the latest trends and technologies.

#### **Education**

# Intelligent System Dept. &

10/2021 - present

Faculty of Computer and Data Science, Alexandria University

Alexandria, Egypt

Alexandria, Egypt

• **CGPA:** 3.7

• Expected Graduation Year: 2025

# **Organizations**

ElCoder FCDS HR Staff member	10/2023 – present Alexandria, Egypt
IEEE Computer Society	4/2024 - present

Projects

# Personal Portfolio &

Technical Volunteer

Frontend Website made with HTML, CSS, JS

- Developed a personal portfolio website showcasing skills in HTML, CSS, and JavaScript.
- Designed an intuitive user interface for easy navigation and optimal user experience.
- Integrated a contact form using JS to receive messages via Google Sheets.

## Flower Classification &

Deep learning model made with Python

- Categorized 104 different types of flowers.
- Utilized Convolutional Neural Network (CNN) methodologies.
- Applied to pretrained famous CNN Architectures; VGG and ResNet.

#### Violence Detection ∂

Binary Classification made with Python

- Demonstrated proficiency in machine learning techniques, Python programming, and deep learning frameworks to develop an effective solution for violence detection.
- Employed CNN and (LSTM) architectures.

#### Patient's Sickness Prediction System &

Machine learning project made with Python

- Applied dimensionality reduction methods such as PCA.
- Used T-SNE for high-dimensional data visualization.
- Employed KMeans for prediction.

#### Courses

# Internet of Things (IoT) ₽

MyCommunication Academy

- IoT Overview and Network Layer Technology Overview
- IoT Devices and Protocols
- IoT Communication Technologies and Cloud

## **Deep Learning Specialization** *∂*

Coursera - DeepLearning.Al

- Neural Networks and Deep Learning
- Hyperparameter Tuning, Regularization and Optimization
- Structuring Machine Learning Projects
- Convolutional Neural Networks
- Sequence Models

# Skills

#### Frontend Web Development

HTML, CSS, JS, currently learning React.

# **Computer Vision**

image and video processing, object detection, and recognition using Opency Python.

#### Deep Learning

Implementing deep learning algorithms such as ANN and CNN.

#### **Computer Science**

Data structures, and software engineering practices.

#### **Activities**

- Volunteered in a variety of eco-friendly activities in ADNOC-Abu Dhabi.
- Event Organizer at ICS-Abu Dhabi Innovation Event.