# Wessam Ahmed Full Stack MEARN developer

wessam.ahmed.mahmoud2000@gmail.com

+20 1023 1425 76

Mansoura, Egypt

in Linked In

Github

#### **Profile**

Highly motivated and results-oriented Junior MEARN Stack Developer Recently graduated from the Faculty of
Computer and Information Sciences (FCIS), specializing in Bioinformatics. I successfully transitioned into the
world of web development through an intensive MERN Stack internship at the Information Technology Institute
(ITI). Seeking a challenging role to leverage my technical skills and contribute to innovative software solutions.

#### Education

2018/10 - 2022/06

## Bachelor degree of Bioinformatic

Mansoura, Egypt

Faculty of Computer and information science

GPA: 3.25 Projects:

Graduation Project: Mouth Care Application Developed a web application to assist in early detection of oral cancer using AI models. Implemented image preprocessing, feature extraction, and classification algorithms. Deployed the model as a REST API for real-time predictions with grade A+

## Internship

2024/05 - 2024/09

Intensive Training Program (ITP) MEARN stack Track at Information

Mansoura Technology Institute (ITI)

2022/06 - 2022/10

Mansoura

PHP Laravel at IT Share Academy

#### Courses

2024/06 - 2024/07

Search engine Optimization (SEO) at HubSpot Academy

2020/06 - 2020/08

Mansoura

**Bioinformatics at FCIS** 

#### **Projects**

## E-commerce web application

This project is a basic e-commerce web application built . It provides a foundation for online shopping, allowing users to browse products, view details, add items to a cart, and proceed to checkout. While this version focuses on the frontend, it can be expanded to include backend functionality for product management, user accounts, and payment processing.

Using:

- using HTML
- CSS
- Bootstrap
- JavaScript

## restaurant web application

This Laravel-based web application is designed to manage a restaurant's operations, including menu management, order taking, customer management, and reporting. using

- PHP
- Composer
- npm
- A database (MySQL)

# **Mouth Care App**

Graduation Project: Developed a web application to assist in early detection of oral cancer using AI models in python . Implemented image preprocessing, feature extraction, and classification algorithms. Deployed the model as a REST API for real-time predictions.

# **Skills**

Teamwork Time Management

Communication Skills presentation Skills

HTML5 & CSS3 Bootstrap5

JavaScript & ES6 Responsive Web Design

React JS Jquery

Node JS Express JS

Mongo DB

# Languages

• Arabic : native • English : conversational