

Ahmed Ezzat (Web Developer)

Alexandria, Egypt | (20) 126 703 463 | ahmedezzatkhalil2030@gmail.com |
[GitHub](#) | [Linkedin](#) | [Codeforces account](#)

PROFILE

A web developer and a graduate from the Faculty of Computers and Data Science at Alexandria University in 2023. I am interested in problem-solving, specifically competitive programming, and web development, I am familiar with web frameworks like React and NodeJs

EDUCATION

Open Source ITI 9 month diploma	10/2024 – Present
--	-------------------

Information technology institution (ITI)

- Alexandria Branch

Bachelor of Data Science

05/2023

Faculty of Computers & Data Science, Alexandria University

GPA : 3.61 / 4

SKILLS

-
- | | |
|--|---|
| <ul style="list-style-type: none">• C++• HTML• CSS• JAVASCRIPT• PYTHON | <ul style="list-style-type: none">• DATABASE DESIGN• SQL• GIT• WORDPRESS• React |
|--|---|

INTERNSHIPS

Web Development with CMS	05/2024 – 08/2024
---------------------------------	--------------------------

Information technology institution (ITI) | 4 month training Intensive training program

- Alexandria Branch

IOT training (summer training 2)

2022/2023

Appsoft | online

- This was my second college training, conducted online.
- During this training, I was introduced to the Internet of Things concepts and its uses.
- This training was concluded by creating a simple project using the Django framework.

Cyber security training (summer training 1)

2021/2022

- This was my first summer training in college.
- I Was introduced to cyber security concepts.
- I worked with CMD and Linux using Virtual Box.

PROJECTS

Algorithms Visualizer

- A dynamic visualization for some popular algorithms using JavaScript, Html and CSS
- We split roles and everyone was assigned to visualize some algorithms I worked more in logic part however my teammates improved the UI part.

PERSONAL PORTFOLIO

- I created a simple portfolio landing page for my work using WordPress, Max Portfolio theme, the free version of Elementor plugin, and some other free plugins.
- I configured it using smtp so I can get people responses on my email

Buffalo Burger Clone Website (ITP graduation Project)

07/2024

- I worked in this project with my teammates as a graduation project for ITI .
- We implemented the design and functionality of buffalo burger website using wordpress and pro version of elementor, woocommerce and other plugins

Graduation project

10/2022 – 05/2023

- My graduation project involved developing a site that provided multiple services.
- The main functionality used a Twitter API to gather recent tweets from a selected person, allowing users to classify these tweets as positive or negative using a machine learning model.
- I worked in this project with a group and my role was to build the backend part using django framework.

A note Taking web app

- This was a simple web app built using the DJANGO framework, HTML, CSS, and Bootstrap.
- Users can sign up, log in, add and delete their notes, and organize them. They can also search through their notes or import them in JSON format.
- I built as a practice for DJANGO framework.

LANGUAGES

- ARABIC (NATIVE)
- ENGLISH (good)

ACTIVITIES & ACHIEVEMENTS

- Participated in ECPC qualifications four times (2020 to 2023)
- Qualified to ECPC finals two times (2022, 2023)

VOLUNTEER EXPERIENCE

- Participated as a trainer in my college's ICPC society community 10/2022 – 02/2024
Participated in ICPC society practice sessions and occasionally helped others solve problems or debug code during group work.