

Ahemd Hani

Front End Developer

✉ ahmedhanielgazar@gmail.com

📍 Mansoura, Egypt, 35611

🔗 [github link](#)

☎ [\(+20\) 1006094157](tel:(+20)1006094157)

🌐 linkedin.com/in/ahmed-hani-elgazar

Profile

Enthusiastic Front-End Developer and recent graduate in Computer Science, equipped with a solid understanding of modern web development technologies. Proficient in HTML, CSS, JavaScript, and responsive design principles. Dedicated to crafting captivating user interfaces and collaborating effectively within multidisciplinary teams. Eager to leverage academic knowledge and practical skills to drive innovative digital solutions

Internships

Information Technology Institute ITI

2023 Nov – 2024 Apr

MEARN Full Stack Web Development - Intensive Code Camp

Education

Bachelor of Computer Science

2019 Oct – 2023 Jul

Misr Higher Institute For Commerce & Computers

Grade: good

Graduation Project: A website for plant diseases Detection with ai

Project Grade: Excellent

Skills

Front-End

- | | | |
|----------------|--------------------|------------------------------|
| - Html | - Java Script | - Redux |
| - Css | - TypeScript | - Redux Toolkit |
| - BootStrap | - React Js | -Version Control(Git/GitHub) |
| - Tailwind Css | - React Router Dom | |

Programming Concepts

Object-Oriented Programming (OOP), DataStructures, Operating System

Basic Backend Knowledge

Node.js, Express.js, Mongoose

Projects

plant diseases Detection

My college graduation project was a website for detecting plant diseases using artificial intelligence and machine learning. I participated in the project as part of a team and was responsible for the front-end development.

Elgymwaya

is a gym management website is a graduation project of the ITI training. This website aims to facilitate the management of gyms by providing an easy-to-use interface for gym managers and members. Users can easily manage subscriptions, scheduling, and payments through this site.

Movies Explorer App

A movie discovery app built with React.js and Tailwind CSS, using the TMDB API to display real-time movie data. It allows users to search for and explore trending movies with a responsive design.

Esase Wear E-Commerce

is a comprehensive e-commerce platform designed to offer users a seamless shopping experience. Our platform is equipped with various pages, each serving a specific purpose to enhance user interaction and satisfaction.

Restaurant landing _ page

responsive and landing page for restaurant using (html – css – js – react_js -bootstrab)

Languages

Arabic

Native

English

Intermediate