Mohamed Hassan Mohamed Hafez

Certifications

Digital Egypt Cubs Initiative – Level One
 Ministry of Communications and Information Technology
 of Egypt & Udacity

Completed: October 2023

Gained essential digital skills including foundational programming and modern software tools.

Digital Egypt Cubs Initiative – Level Two
 Ministry of Communications and Information Technology
 of Egypt & Udacity

Completed: October 2024

Completed advanced training in web development, databases, Git version control, and hands-on project work.

Digital Egypt Cubs Initiative – Level Three
 Ministry of Communications and Information Technology
 of Egypt & Udacity

In Progress – Expected Graduation: October 2025
Currently enrolled in advanced web development training, focusing on front-end and back-end technologies, project-based learning, and industry best practices.

Front-End Development – CSS
 Great Learning Academy

Completed: April 2024

Developed skills in modern CSS, responsive layouts, and front-end UI/UX design best practices.

Introduction to Microsoft Excel Coursera Project Network

Completed: July 2024

Acquired core Excel skills for data entry, formula use, formatting, and basic analytics.

Basics of Artificial Intelligence & ChatGPT Technology Almentor

Completed: July 2024

Explored foundational AI principles and real-world applications of ChatGPT.

Google Ads Course Almentor

Completed: July 2024

Learned to create and manage ad campaigns, targeting strategies, and performance optimization in Google Ads.

Projects

Portfolio Website

Technologies: HTML, CSS, JavaScript
A personal portfolio website to showcase my projects, certifications, and contact information. Designed with responsive layout and clean navigation to highlight my development work.

Simple Web Calculator

Technologies: HTML, CSS, JavaScript
A functional web-based calculator capable of performing basic arithmetic operations. Designed with a clean user interface and responsive layout.

• Rock, Paper, Scissors Game

Technologies: JavaScript, HTML, CSS

A browser-based game where the user plays against the computer. Includes a scoring system and dynamic result display.

Gymers App

Technologies: Python, SQLite, HTML, CSS, JavaScript
A multi-feature app that generates daily workout plans, recommends healthy meals based on user preferences (budget, allergies, meal count), and offers a daily task list for productivity.

Text-Based Adventure Game

Technologies: Python

A command-line interactive story game where users make choices that affect the outcome. Designed for entertainment and beginner-friendly coding practice.

Blog Posts Website

Technologies: HTML, CSS, JavaScript
A personal blogging platform where users can browse and read blog posts. Focuses on layout, readability, and responsive design.

My <u>Portfolio Website</u>:-

Showcasing my verified certificates.