Mazen Abdel Tawab Saad

Full Stack Web Development Using Python

Summary: -

A web developer specialized in creating outstanding user interfaces and innovative digital experiences. Holds a bachelor's degree in library and information science and educational technology, with extensive experience in designing and developing dynamic user interfaces using the latest web development technologies.

Training Courses

1) Modern Web Technologies:

(HTML5, CSS3, SCSS, Gulp, Pug, jQuery, Bootstrap, Tailwind).

2) Programming Languages

(JavaScript - Python)

3) Framework

(ReactJS - Django - Flask).

4) Database

(PostgreSQL - Firebase)

5) Version Control

(GitHub)

6) Designing pages using design tools

(Figma - Adobe XD - Photoshop).

Internshep

ITI Full Stack Development using Python Intensive Track 4 Months Diploma 2024

Education

Bachelor's degree in libraries, Information and Educational Technology [very good with honors] - 2023

Faculty of Education - Al-Azhar University

Projects

1) Mostafa Essam (https://mostafa-essam.vercel.app/)

Mostafa Essam's personal website is a portfolio showcasing his work in the field of GIS (Geographic Information Systems). The site features a clean, user-friendly interface that highlights Mostafa's expertise, projects, and achievements in GIS. It offers visitors a clear overview of his skills, tools, and experience in spatial data analysis and mapping.

Technologies Used: React, SCSS, HTML, CSS, JavaScript.

2) **Homeverse** (https://github.com/Ma7en/iti-final-project-frontend -

https://github.com/Ma7en/iti-final-project-backend)

Homeverse is a website dedicated to showcasing apartment finishing and interior decoration services. The site features a modern and user-friendly design, allowing users to easily browse past projects and explore available finishing services. It highlights the quality of work and precision in executing finishing projects in a visually appealing and organized manner.

Technologies Used: HTML, CSS, JavaScript, React, Python, Django.

3) **Damen** (https://damen1.vercel.app/)

Damen is an online payment platform built with React and powered by Supabase, offering a seamless and secure payment experience. The site features a modern, responsive design with clean and efficient code. **Technologies Used:** React, SCSS, HTML, CSS, JavaScript.

4) CasMart (https://casmart-2.netlify.app/)

CasMart is an e-commerce platform that provides users with a seamless shopping experience. Built with React and integrated with the DummyJSON API, CasMart showcases dynamic product listings, category filtering, and responsive design for an intuitive user experience.

Technologies Used: React, SCSS, HTML, CSS, JavaScript, Dummy JSON API.

5) **Medicare** (https://medcare-1.vercel.app/)

Medicare is a healthcare platform designed for doctor consultations and medical services. Built using React and Supabase, the site offers a user-friendly interface for scheduling appointments, accessing medical information, and managing patient records.

Technologies Used: React, SCSS, HTML, CSS, JavaScript, Supabase

6) **G4** (https://ahmed-el-sayed-2.vercel.app/)

G4 is a personal portfolio website for a graphic designer. Designed to showcase the designer's work and skills, the site features a modern and visually appealing layout that highlights projects, designs, and contact information.

Technologies Used: React, SCSS, HTML, CSS, JavaScript.

5) Mohamed Abdelsamie (https://mohamedabdelsamie-mas.web.app/)

Mohamed is a portfolio website designed for a graphic designer. It features a clean, modern design that effectively showcases the designer's projects, skills, and creative work. The site is visually engaging and optimized for an optimal user experience.

Technologies Used: React, SCSS, HTML, CSS, JavaScript.

6) Naxos (https://masry-naxos-1.vercel.app/)

Naxos is a travel program website designed to provide users with an intuitive platform for exploring and booking travel packages. The site features a modern design, user-friendly interface, and detailed information about various travel options, enhancing the overall travel planning experience.

Technologies Used: React, SCSS, HTML, CSS, JavaScript.

7) **VAST** (https://masry-vast-1.vercel.app/)

VAST is a financial transactions platform designed for secure and efficient money management. The site offers a sleek, user-friendly interface for handling various financial operations, including transfers and account management, with a focus on reliability and ease of use.

Technologies Used: React, SCSS, HTML, CSS, JavaScript.

- 8) Cineflix (https://cineflix-0.vercel.app/)
- 9) **Movie App** (https://ma7en.github.io/iti-movie-app/)

Cineflix (<u>Cineflix</u>) and **Movie App** (<u>Movie App</u>) are web applications designed for tracking and exploring movies. Both platforms feature modern, responsive designs and utilize API integration to provide users with up-to-date movie information, search functionality, and detailed film data.

Technologies Used: React, SCSS, HTML, CSS, JavaScript, TMDB API

10) **The-Wild-oasis** (https://the-wild-oasis-01.vercel.app/)

The-Wild-oasis is a hotel management platform designed to streamline booking and reservation processes. The site features a modern and user-friendly interface, allowing users to search for hotels, view details, and manage reservations with ease.

- 11) **Blog** (https://github.com/Ma7en/flask-full-blog-4)
- 12) **Library** (https://github.com/Ma7en/flask-full-library-5)
- 13) World-Wise (https://world-wise-1.netlify.app/)
- 14) Fast-React-pizza (https://fast-react-pizza-1.vercel.app/)
- 15) **My Number** (https://guess-my-number-001.vercel.app/)
- 16) **Dom Bank** (https://dom-bankist-1.vercel.app/)