

# Mazen Abdel Tawab Saad

## Full Stack Web Development Using Python

✉ [Mazen7saad@gmail.com](mailto:Mazen7saad@gmail.com) ☎ 01144906204 📍 Egypt – Fayoum 🔄 Ma7en

📅 Date of birth: 20/04/2001 👤 Marital Status: Single

### 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).

### Internship

- 1) 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://medicare-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** (Cineflix) and **Movie App** (Movie App) 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/>)