Ahmed Mazen Mahmoud Full Stack Web Developer (ReactJs, Django, RestAPI)

Alexandria - Egypt | ahmedmazenm@outlook.com | +201208331953 | Portfolio | GitHub | LinkedIn |

EDUCATION: Tanta University, Spring 2024, Bachelor of Computer Science.

• INTERNSHIP: Information Technology Institute (ITI) - Full Stack Using Python - Tanta Branch

TECHNICAL SKILLS: ReactJs | RestAPI | Python | Django | Version Control (Git & Github) | SQL | Postgresql | HTML | CSS JavaScript | C++ Beginner | Jquery | Bootstrap | Linux | Bash Script | Docker | Apache | FullStackDevelopment | Frontend ReactJS | Backend Django

<u>SUMMARY:</u> Full Stack Web Developer with a solid foundation in computer science and hands-on experience in both front-end and back-end technologies. Skilled in HTML, CSS, JavaScript (Vanilla and React.js), Python, Django, and REST APIs. Built full stack projects using React.js for the frontend and Django for the backend, with a strong grasp of modern development workflows.

PROJECTS:

- ITI Graduation Project GoGreenX, April 2025:
 - o A full-stack health and wellness web app that uses AI to generate personalized fitness and nutrition tasks based on user data. It includes gamification with points, badges, a leaderboard, a community section, and an extensive library of exercises and healthy meals all designed to motivate users and help them build a healthier lifestyle.
 - o Tech used → React is , RestApi , Django
 - o Source code repository on GitHub → GoGreenX Project.
- Personal Portfolio, April 2025:
 - o Engineered a personal portfolio leveraging React.js for the front end and Sanity CMS for content management.
 - o Deployment → portfolio
 - o Github repo \rightarrow https://github.com/AhmedMazenNn/Portfolio.git
- Inventory Management System using Django, March 2025:
 - o Built a full stack web application using Django (backend), PostgreSQL (database), and HTML/CSS/JavaScript (frontend).
 - o Deployment → IMS Project.
 - o Github repo → https://github.com/mohamed1sobhi/Inventory Management System.git
- Ecommerce Web Site Using Native JavaScript, Jan 2024:
 - \circ This project is an eCommerce website for furniture, built with native JavaScript as the backend, The platform supports three types of users:
 - → Customer Can browse and purchase products.
 - → Seller Can manage their own products.
 - → Admin Has full control over the platform.
 - \circ Deployment \rightarrow Ecommerce JS
 - o Source code repository on GitHub → Ecommerce Project.

WORK EXPERIENCE:

Sutherland Global Services, Summer Job, Alexandria - Egypt, Customer Service Representative, ProFlowers US Account, Jan 2022- Feb 2023 (Hybrid):

- o Processed payments and responded to inquiries about products and services.
- o Handled customer complaints through creative approaches.

EXTRACURRICULAR ACTIVITIES: Horses Owners Club Alexandria, Basketball Player, 2011 - 2022.

LANGUAGES: Fluent in written and spoken Arabic and English, fair knowledge of written and spoken French.