

Mahmoud Ashraf

Front-End Web Developer

☎ +201070605425

📍 Port Said, Egypt

✉ MahmoudAshraf.civil@gmail.com

🇪🇬 Military service: Performed (6/2024)

🐙 github.com/Mahmoud-Ash

Objective

Self-taught Front End Developer seeking a challenging opportunity in a reputable company where my skills, experience can be implemented, utilized and professionally developed. And take the company to advanced levels during my position.

Internships

Web Development Challenger, FWD, ITIDA through Udacity. 2021

- Gaining basic understanding in HTML, CSS.

Web Development Professional, FWD, ITIDA through Udacity. 2022

- Gaining proficiency in HTML, CSS, JavaScript, and responsive design.
- Hands-on experience in building interactive and visually appealing web applications.

Projects

Portfolio

- **Technologies:** React, Tailwind CSS, AOS.
- **Description:** Personal portfolio website.
- **Repo:** github.com/Mahmoud-Ash/Portfolio
- **Live Demo:** mahmoud-ash.github.io/Portfolio/

Admin Dashboard

- **Technologies:** React, React Router, Axios, Recharts, MUI Data Grid, Tailwind CSS.
- **Description:** Admin Dashboard with dark-light theme.
- **Figma:** figma.com/community/file/1210542873091115123.
- **Repo:** [Mahmoud-Ash/ByeWindDashboardv2](https://github.com/Mahmoud-Ash/ByeWindDashboardv2)
- **Live Demo:** mahmoud-ash.github.io/ByeWindDashboardv2/

MERN-Ecommerce App

- **Technologies:** React, React Router, Axios, Redux Toolkit, Redux Persist, Stripe, Express, Mongoose, JsonWebToken, Crypto JS, Recharts, Tailwind CSS.
- **Description:** Admin Dashboard with dark-light theme.
- **Repo:** github.com/Mahmoud-Ash/MERN-E-Commerce
- **Live Demo:** mern-ecommerce-ashz.vercel.app/

TinDog website

- **Technologies:** HTML, CSS, Bootstrap
- **Description:** TinDog is a dog dating app responsive website.
- **Repo:** github.com/Mahmoud-Ash/TinDog-Website
- **Live Demo:** mahmoud-ash.github.io/TinDog-Website/

Education

Bachelor's degree in Civil Engineering from Faculty of Engineering, Port Said University (2022)

- **Graduation project: Steel structure**

- Project: aircraft hangar (subdivided-truss) with administration building and a workshop (frame).

- Software used: AutoCAD , SAP , Excel , Tekla

- Grade: Good

- Grade: Excellent

Technical Skills

- | | |
|--------------|-------------------------|
| • HTML | • CSS |
| • Javascript | • SCSS |
| • Typescript | • Bootstrap |
| • React JS | • Tailwind CSS |
| • Git | • NEXT JS (on progress) |
| • Github | • Figma |

Computer Skills

- | | | |
|---------------|-------------|--------------|
| • Word | • Excel | • PowerPoint |
| • Illustrator | • Photoshop | |

Languages

- | | |
|-------------------|----------------|
| • Arabic (Native) | • English (B2) |
|-------------------|----------------|