# **Mahmoud Ashraf**

## Front-End Web Developer

+201070605425

Port Said, Egypt

MahmoudAshraf.civil@gmail.com

Military service: Performed (6/2024)

github.com/Mahmoud-Ash

https://www.linkedin.com/in/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
- 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 |
|---------|-------|
| 1111416 | C55   |

- 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)