

# Mohamed Farrag

## Front end developer

I am a self-taught Front end developer who has a huge passion towards Web Development.

mohamedfarrag117@gmail.com

+201014127293

Egypt, Damanhour, Available to relocate

[Linkedin](#)

[GitHub](#)

[Portfolio](#)

---

### SKILLS

HTML	React.js	Github	Bootstrap
CSS	Redux	Git	Tailwind CSS
Javascript	Node	Webpack	Material UI

---

### PROFESSIONAL EXPERIENCE

#### E-commerce my shop

Built a functional online store with items and categories, cart and contact sections.  
employed react-hooks for state management and real-time API interactions.

#### Music-Player App

Built a functional Music player app that enables user to switch between songs  
and play them using react-howler and react-redux for state management.

#### Yu-Gi-Oh-Database

Displaying all the cards of yu-gi-oh card game by fetching data from Ygo pro API and  
filtering card types and attributes into many pages by making a user-friendly pagination  
through javascript and also easy browsing and good UI using tailwind CSS.

#### vital-Check-React

Consists of two calculators one for daily calories requirements that Utilized React-Hooks to manage form inputs  
and results, Also applied custom CSS for responsive and user-friendly UI design.  
Second calculator is the diabetes risk calculator, which is a react-stepper application that assesses the user's risk of  
developing type 2 diabetes based on their responses by managing data and state across multiple steps  
using React-Hooks and Integrated navigation to guide user easily through the multi-step form.

#### Github Finder

Utilized Axios to fetch user data and repositories from the GitHub API, handling errors  
and loading states efficiently.  
Also styled the application with Tailwind CSS, ensuring a responsive and modern design.

---

### EDUCATION & CERTIFICATIONS

#### **Zoology/Chemistry**

Faculty of Science - Damanhour university  
08/2012 - 04/2017

### LANGUAGES

Arabic

Native or Bilingual Proficiency

English

Full Professional Proficiency