

# Suzan Hamdy

 suzanhamdy157@gmail.com  01027379658  suzan-hamdy  suzan-hamdy

## Welcome to CV!

---

Professional front-end developer with experience developing web applications using React JS, with strong skills in HTML, CSS, JavaScript, and Redux. I can create interactive and user-friendly web applications.

## Technologies

---

**Languages:** - English: level B2 - Arabic

**Technologies:** front end developer

**Courses:** Html , Html5 , Css , Css3 , BootStrap , JavaScript , Oop , React Js , Node Js ,Mongodb ,Express

## Experience

---

(Front-end Developer )

Web Masters *September - December 2024*

- Web application development using React JS and Redux
- Design interactive user interfaces using HTML, CSS, BootStrap ,JavaScript and React Js
- Optimize application performance and speed
- Collaborate with the team to create integrated web applications

Web Developer

SEF academy  
Aug – October 2024

- DWeb application development using HTML, CSS, and JavaScript
- Designing databases using MySQL
- ptimizing and speeding up website performance

## Skills

---

- Programming languages: JavaScript, HTML, CSS - Frameworks: React JS, Redux

- Databases: MySQL - Version control systems: Git - Other skills: Interface design, performance optimization, teamwork

, ,

## Projects

---

**Gemini-Clone**

[github.com/name/repo](https://github.com/name/repo) ↗

- Answer questions: Provides detailed and reliable answers. ,Text generation,Translation and Analysis
- Tools Used: React Js, Context Api and BootStrap

**E-commerce**

[github.com/name/repo](https://github.com/name/repo) ↗

- Product database: Contains information about products, such as description, price, images. Registration and login system: Allows customers to create their own accounts
- Tools Used: Html , Css and JavaScript

**To-Do-List**

[github.com/name/repo](https://github.com/name/repo) ↗

- . Organize time effectively, Setting priorities ,Reduce stress and tension , Increased productivity , Improve memory and concentration , Minimize wasted time.
- Tools Used: React Js