

Marina Saber Labeeb

Front End developer with 2 years experience ,I have studied Front end track at Information Technology Institute(ITI),I have taken some courses from Coursera & Mahara (HTML,Css,Sass,Javascript,TypeScript,c++,design pattern,unit test, FrontEnd using angular,React).

Address:40-fasel city-Alexandria
Mob: +2-01272747752
Email:marina.bergas@gmail.com



[Marina Saber](#)



[Marina Saber](#)

Training

December 2020- present

Information Technology Institute(ITI)

February 2020

- ◀ HTML & CSS(Mahara) [HTML & CSS](#)
- ◀ javascript [Javascript](#)
- ◀ Database Fundamentals [Database](#)
- ◀ Bootstrap 4(coursera intermediate level) [Bootstrap](#)
- ◀ Angular (coursera intermediate level) [Angular](#)
- ◀ FreeCodeCamp (JavaScript Algorithms and Data Structures Projects)
- ◀ FWD(Advanced Full-Stack Web Development) [FWD](#)

EDUCATION

**Information Technology Institute(ITI), Alexandria ,
Front End Department**

JANUARY2020- APRIL 2021

work

Front End Developer at [orange innovation egypt](#) company

NOVEMBER2021- till now

Projects

- ◀ Architect-Project [Architect-house](#)
- ◀ Calma [Calma](#)

Calma website for Psychiatric treatment which focuses on booking online or clinical visits to help patients who can't make clinical visits and for better communication between the patients and doctors.
Building the website using React.JS

- ◀ Mogo-Project [Mogo-project](#)

Build responsive website using HTML, SCSS & Bootstrap

- ◀ RestaurantProject [Restaurant-project](#)
- ◀ school-map [school-map](#)
- ◀ track-services [Track-Services](#)
- ◀ Tailz

ionic application for pets which focuses on booking online services for clinics and selling animal foods with reminders for animal vaccinations .

- ◀ Orangawy

React native application for learning.

❖ SKILLS

❖ Technical

- HTML,HTML5
- CSS,CSS3,SASS
- JavaScript
- React
- React Native
- Angular
- Ionic

❖ Interpersonal

- Communication.
- Computer skills.
- Creativity.
- Problem Solving
- Empathy.

❖ LANGUAGES

- English Excellent
- Arabic Native