## Contact

#### Landline:

03-4268208

#### Mobile:

01008542804 01212494415

#### Email:

w\_elgohary@hotmail.com

#### GitHub:

https://github.com/WalaaRahman

#### LinkedIn:

www.linkedin.com/in/walaa-abd-el-rahman-el-gohary-680931199/

#### Address:

10 El Watheq Street, Bab Sharq, Alexandria

# Languages Spoken

Mother tongue: Arabic

English: very good

# Personal Information

#### Place of Birth:

Alexandria, Egypt

### Date of Birth:

4 June 1993

# Walaa Abdel Rahman EL Gohary

## Profile

Seeking the position of Web Developer in a growing and innovative company where I can take part in creating extraordinary experience for the company and enrich my technical skills.

# Work Experience

#### **Software Tester**

### Integrated Solutions for Ports | February 2020- October 2020

- -Reviewing The Change Request Document
- -Preparing Test Data and Test Cases
- -Documenting Issues on Jira for all ports modules

# Academic History

#### Information Technology Institute (ITI)

(3-month program) Full stack web development using MEARN

### **Bachelor of Electrical Engineering**

Communication and Electronics Section(2012-2017), Faculty of Engineering, Alexandria University

- Accumulative Grade: Good
- Bachelor Project: Indoor Building Solution
- Bachelor Project 's Grade: Excellent.

## **Projects**

### **ITI Graduation Project**

Project Name: e-pharmacy

**Description**: A website that allows the user to order medicine or any product a pharmacy can provide .It is divided into three modules:

- -<u>User</u>: This role is for users who can sign up to the website and make orders.
- -<u>Partners</u>: This role is for the pharmacies that can add new products to the website and take orders from the users.
- -<u>Admin</u>: This role is for monitoring the website, it can ban a user or a partner and monitor products and orders.

#### **Used Technologies:**

NodeJs, ExpressJs, MongoDB and Angular

## **Graduation Project**

**Project Name**: Indoor Building Solution

**Description**: Studying the problems that face Radio

Communications such as poor signal quality and lack of capacity and find possible solution. In-building solutions take advantage of

antenna system design

**My Contribution**: In-Building Solution, Antenna System Design.

## **Technical Skills**

### **Backend Technologies**

-NodeJS (Express Framework)

### **Frontend Technologies**

- -HTML
- -CSS
- -JavaScript
- -jQuery
- -Bootstrap 4
- -Angular

### **Database**

-MongoDB

## Personal Skills

- -Ability to work as a team member or a team leader.
- -Self-Motivated
- -Self learning