

# Nora Alaa-El den Salama

📍 Maddi-Cairo

☎ 01066148699

✉ [nora.alaa66@gmail.com](mailto:nora.alaa66@gmail.com)

🌐 [www.linkedin.com/in/nora-alaa-eldin-6703991a3/](https://www.linkedin.com/in/nora-alaa-eldin-6703991a3/)

🐙 [github.com/noraalaa](https://github.com/noraalaa)

---

## Objective

- Seeking a position as a Full MERN stack web developer in a company with a good reputation that will utilize and enhance my technical skills, knowledge and experience

## Education

- **3-Month Diploma, Information Technology Institute (ITI), Aswan branch, MEARN Stack developer** (11/2020-2/2021).

- B.Sc. of Engineering, Faculty of Engineering, Cairo University (2015-2020)

Major: Electronics and Electrical Communications.

Graduation grade: Very good.

Graduation project: Detection and prediction faults in cellular network using key performance indicators (KPIs), machine and deep learning.

Graduation project grade: Excellent.

## Tools

- |                       |                      |
|-----------------------|----------------------|
| • Angular 8           | • MongoDB            |
| • React               | • Html / Html5       |
| • JavaScript and ES6  | • CSS / CSS3 / SASS  |
| • Typescript          | • jQuery / Bootstrap |
| • Node.js and Express | • Git & GitHub       |
|                       | • RESTful APIs       |

## Certificates

- JavaScript - Mahara Tech, 2020
- Introduction to mongo DB - Mahara Tech, 2020
- Modern JavaScript: ES6 and beyond - Mahara Tech, 2020
- Machine Learning Developer By Google - Beginners Level, 2020

## Projects

- **Derksyony, 1/2021-2/2021**

**Technology:** React-NodeJS-Express-MongoDB-SASS

**Description:** The website consists of two main parts, **The first part**, the merchant offer all products with information and information about him. **In the second part**, the user can say the problem in his car, and the rest of the users can respond to it to solve the problem and **Finally**, With a chatbot to help the user with inquiries about the car. With the presence of the dashboard, the admin can follow the website and control .

## **Courses**

- Python - Coursera ,2019.
- Machine learning - Udemy, 2019.
- Deep Learning A-Z - Udemy, 2019.

## **Languages**

- Arabic: native language.
- English: good.

## **Activities**

- Participant in IEEE (VHDL), 2018.
- Participant in TAD (computer vision and machine learning), 2019.

## **References**

- Available upon request