

Milad Ezzat

Address: Cairo, Egypt

Phone: +20 0155 5426 534

Email: miladezzat.f@gmail.com

Github: <https://github.com/miladezzat>

LinkedIn: <https://www.linkedin.com/in/miladezzat>

Website: <https://miladezzat.netlify.app>

OBJECTIVE

Looking for a challenging role in a reputable organization to utilize my technical, web development, and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the software engineering sector.

WORK EXPERIENCE

01/2020- Present

Software Engineer, Sakneen Company, Cairo Egypt

Responsibilities:

- Developed APIs to integrate [Product or Service] into JavaScript frameworks.
- Designed microservices using components such as containers, load balancing and distributed caches.
- Expanded development efforts to include related platforms and protocols such as Nodejs, REST and database technologies like MongoDB, elsticSearch.

09/2019– 12/2019

Internship, ITI Institute, Cairo Egypt

Responsibilities:

- Study Open Source technologies
- HTML, CSS, JavaScript and Nodejs
- PHP and Laravel Framework
- Linux
- Database Design, SQL, and MongoDB

MEAN Stack Developer, Unique Service Company, Minia Egypt

Responsibilities:

- Create APIs
- Implement PDs to front end ui by html, css and bootstrap with angular2 framework

EDUCATION

2014- 2018

Bachelor Degree of Computer Science, Minia University in Egypt

2012- 2014

General Education certification, Samalout High SchoolÙ

ADDITIONAL SKILLS

=> Back End

- 1. Node.js, Express.js, nest.js.
- 2. JavaScript and TypeScript.
- 3. Database like: MySQL, MongoDB
- 4. Git and GitHub
- 5. Rest and GraphQL API
- 6. CI/CD and GCP(Basic)
- 7. Testing
- 8. PHP and Laravel Framework

=> Front End

- 1. HTML/HTML5
- 2. CSS/CSS3 and SASS
- 3. Bootstrap and materialUI

Courses

- 1. Front End Nanodgree udacity
- 2. React Developer Nanodgree udacity
- 3. Python Specialization Coursera

Personal Info.

- Nationality : Egyptian
- Language:
 - 1. Arabic: Native
 - 2. English: Conversation

REFERENCES

References available on request