

PERSONAL

- Name Asmaa Mohamed
- Address Al-Mustashareen Mansoura
- **C** Phone number 00201116961795
- ➤ Email asm2kh@gmail.com
- **Date of birth** 07-05-1996
- Gender Female
- Nationality egyptian
- C:> LinkedIn https://www.linkedin.com/in/asmaa mohamed-khraiba/

INTERESTS

- swimming
- Artworks

ASMAA MOHAMED

I'm exprinced full stack developer with a passion for creating websites iam seeking a challenge career as full stack developer , Responsible for developping websites and sharing on hosts and servers have a strong understanding of laravel framework , database , front-end familiarity with HTML , css , javascript , jquery,bootstrap Understanding of dealing with APIs and creating APIs proficient understanding of code versioning tools such as (Git),jira,trello,bitbucket

) WORK EXPERIENCE

Apr 2022 - Present	Backend Laravel developer Ccit, cairo
	Technologies: Html/Html5 , Css/Css3, Bootstrap ,Javascript Ajax , Php, Laravel, MySql, Livewire UnitTest, ElasticSearch, GraphQl Trello Vue Nuxt.js
Nov 2021 - Present	Backend Team Leader Byond, cairo Technologies: Html/Html5 , Css/Css3 , Bootstrap ,Javascript, Ajax Php ,Laravel ,MySql , Livewire UnitTest , ElasticSearch GraphQl Jira Vue , Nuxt.js
Jun 2021 - Aug 2021	Backend Laravel Web Developer Roqay, Mansoura Laravel Internship with mobile Application Project "Important Date" Tools • Php Laravel framework • jquery • vue • Api "sanctum" • Repository battern • Payment "myFatoorah,paypal" • Livewire • Github,cPanel
Apr 2021 - Dec 2021	Full Stack Laravel Web Developer "Instructor " Amit Learning, cairo This track is designed from the beginning of creating static website passing by using PHP to develop dynamic website to using well known framework.
Feb 2020 - Mar 2021	Teaching Assistant

EDUCATION AND QUALIFICATIONS

0	Nov 2019 - Present	M. Sc. in Computers and Systems Engineering Mansoura University, Mansoura Using Machine learning technology to improve the efficiency of early diagnosis within a big data environment
0	Sep 2014 - Jun 2019	B. Sc. in Biomedical Engineering Mansoura University, Mansoura
		Excellent with Honour (94.84%) Graduation Project – Title: DNA Matching based on Deep Learning and Python Programming Languages Grade: Excellent



Litura / Litura E	****
Html/Html5	XXXXX
Css/Css3	$\star \star \star \star \star$
Javascript	\star \star \star \star
Jquery	$\star \star \star \star \star$
Ajax	****
Restful Api	****
MySql	****
Vue.js	$\star\star\star\star\star$
Nuxt	$\star \star \star \star \star$
Laravel	****
Python	$\star\star\star\star\star$
Wireframing	$\star\star\star\star\star$
Unit Testing	****