## **Abdullah Feteeh**

PHP Web Developer

Mobile: +201001917452	_		PERSONAL	
Email: <u>Abdullah.ali26@hotm</u> GitHub: <u>Abdullah-A-Elsayed</u>	<u>ail.com</u>			
LinkedIn: abdullah-ali-a1578	<u>1155</u>			
			EDUCATION	
Computer Engineering	2014 – 2019		EDUCATION	
Computer Engineering  Ain Shams University	Very Good Degree with	Honors		
71111 SHUITIS OTHIVETSILY	, ,		EXPERIENCE	
Mentor Graphics	- Developed a <b>smart rerun script</b> that automates analyzing			
Long-term internship	grid runs, resubmits inconsistent failures and reports			
12 months	real failures.			
Quality assurance	- <b>Clustered</b> more than 1000 test cases			
	- <b>Standardized</b> test	cases suite using ser	mi automation	
	(Perl scripting + n	nanual inspection).		
TDC - Ain Shams	- Designing and Building TDC Online Courses-Booking			
3-month internship	System using Laravel and MYSQL.			
			PROJECTS	
<b>Smart exam cloud</b> using P	HP framework Laravel , M	ongoDB, Sickit learn	library in python	
and REST APIs < <u>Code</u> >				
Asphalt "Get your car fine	<b>es with just a photo"</b> using	android java, PHP RE	EST API, openCV in	
python and web scraping	by Perl ( <u>Video</u> ) < <u>Code</u> >			
Tiny scanner and parser using python and tkinter $(\underline{Video}) < \underline{Code} >$				
Photos Morphological operations using openCV < <u>Jupyter Notebook</u> >				
Instagram filters using python openCV library < <u>Code</u> >				
Security DES Encrypt and Decrypt algorithm using Perl < Code>				
Security classical encryption algorithms < <u>Code</u> >				
Github analysis by Shell Scripting $(\underline{Video}) < \underline{Code} >$				
Admin panel for ASU using PHP Laravel <u>Asgard CMS</u> < <u>Code</u> >				
Social network using Laravel (3 member team) < Code>				
Memory allocation simulator using c#		< <u>Code</u> >		
Processes scheduler simulator using c#		< <u>Code</u> >		
Matrix library in c/c++ (8-member team) < Code>				
Reporting system using PHP native and MYSQL < <u>Code</u> >				
MIPS Assembler using pyt	hon and Tkinter for GUI	( <u>video</u> ) < <u>Code</u> >		
MIPS pipelined processor using Verilog (5-member team)				
	nctional sensors using Ard	uino		
<b>Examination system</b> using	C++			

			COURSES
Advanced Word	press including plugins and	themes <u>from Udemy</u>	
Shell & Perl Scri	pting through internship in	Mentor Graphics	
1 million Arab c	oders Full stack track from	Udacity ( <u>Certificate</u> )	
-Linux	-python -git & github		
Laravel PHP fra	mework from YouTube		
C# from YouTub	е		
Data Structure j	from Coursera ( <u>Certificate</u> )		
Algorithmic Too	lbox from Coursera ( <u>Certifi</u>	cate)	
JS, JQUERY and	Ajax from Udemy		
HTML, CSS, PHP	& MYSQL from YouTube		
Associative Pow	er Engineering Community (	APEC) Voluntaarina	VOLUNTEERING
- IT mem			
Volun) أثر –Athar	teering)		
- Created	simple website for them		
			SKILLS
C++	JS	SQL	
PHP	Scripting	TCL	
C#	Quality Control	Perl	
Laravel	Wordpress	Shell	