

Abdullah Feteeh

Software Developer

Mobile: +201001917452 Email: Abdullah.ali26@hotmail.com GitHub: Abdullah-A-Elsayed LinkedIn: abdullah-ali-a15781155		PERSONAL
Computer Engineering <i>Ain Shams University</i>	2014 – 2019 Very Good Degree with Honors Accumulative ratio: 83.44%	EDUCATION
Mentor Graphics <i>Long-term internship</i> <i>12 months</i> <i>Quality assurance</i>	<ul style="list-style-type: none">- Developed a smart post-run script in tcl that automates analyzing grid runs, resubmits inconsistent failures and reports real failures.- Clustered more than 1000 test cases.- Standardized testing regression suite using semi-automation (Perl + manual inspection).	EXPERIENCE
TDC - Ain Shams <i>3-month internship</i>	<ul style="list-style-type: none">- Designing and Building TDC Online Course-Booking System using Laravel and MYSQL.	
		PROJECTS
<i>Smart exam cloud</i> using machine learning, PHP framework Laravel, MongoDB and REST APIs (Video) < Code >		
<i>Asphalt "Get your car fines with just a photo"</i> using android java, PHP REST API, openCV in python and web scraping by Perl (Video) < Code >		
<i>Tiny scanner and parser</i> using python and tkinter (Video) < Code >		
<i>Photos Morphological operations</i> using openCV < Jupyter Notebook >		
<i>Instagram filters</i> using python openCV library < Code >		
<i>Security DES Encrypt and Decrypt algorithm</i> using Perl < Code >		
<i>Security classical encryption algorithms</i> < Code >		
<i>Github analysis</i> by Shell Scripting (Video) < Code >		
<i>Admin panel</i> for ASU using PHP Laravel Asgard CMS < Code >		
<i>Social network</i> using Laravel (3 member team) < Code >		
<i>Memory allocation simulator</i> using c# < Code >		
<i>Processes scheduler simulator</i> using c# < Code >		
<i>Matrix library</i> in c/c++ (8-member team) < Code >		
<i>Reporting system</i> using PHP native and MYSQL < Code >		
<i>MIPS Assembler</i> using python and Tkinter for GUI (video) < Code >		
<i>MIPS pipelined processor</i> using Verilog (5-member team)		
<i>Smart car project</i> with functional sensors using Arduino		
<i>Examination system</i> using C++		

COURSES		
Advanced Wordpress including plugins and themes from Udemy		
Shell & Perl Scripting through internship in Mentor Graphics		
1 million Arab coders Full stack track from Udacity (Certificate) -Linux -python -git & github		
Laravel PHP framework from YouTube		
C# from YouTube		
Data Structure from Coursera (Certificate)		
Algorithmic Toolbox from Coursera (Certificate)		
JS, JQUERY and Ajax from Udemy		
HTML, CSS, PHP & MYSQL from YouTube		
VOLUNTEERING		
Associative Power Engineering Community (APEC) Volunteering - IT member - IT back end Team Leader		
Athar-أثر (Volunteering) - Created simple website for them		
SKILLS		
C++ PHP C# Laravel	JS Scripting Quality Control Wordpress	SQL TCL Perl Shell