

Abdullah Feteeh

PHP Web 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 | 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 rerun script that automates analyzing grid runs, resubmits inconsistent failures and reports real failures.- Clustered more than 1000 test cases- Standardized test cases suite using semi automation (Perl scripting + manual inspection). | EXPERIENCE |
| TDC - Ain Shams <i>3-month internship</i> | <ul style="list-style-type: none">- Designing and Building TDC Online Courses-Booking System using Laravel and MYSQL. | |
| | | PROJECTS |
| Smart exam cloud using PHP framework Laravel , MongoDB, Sickit learn library in python and REST APIs <Code> | | |
| Asphalt "Get your car fines with just a photo" using android java, PHP REST API, openCV in python and web scraping by Perl (Video) <Code> | | |
| Tiny scanner and parser using python and tkinter (Video) <Code> | | |
| Photos Morphological operations using openCV <Jupyter Notebook> | | |
| Instagram filters using python openCV library <Code> | | |
| Security DES Encrypt and Decrypt algorithm using Perl <Code> | | |
| Security classical encryption algorithms <Code> | | |
| Github analysis by Shell Scripting (Video) <Code> | | |
| Admin panel for ASU using PHP Laravel Asgard CMS <Code> | | |
| Social network using Laravel (3 member team) <Code> | | |
| Memory allocation simulator using c# <Code> | | |
| Processes scheduler simulator using c# <Code> | | |
| Matrix library in c/c++ (8-member team) <Code> | | |
| Reporting system using PHP native and MYSQL <Code> | | |
| MIPS Assembler using python and Tkinter for GUI (video) <Code> | | |
| MIPS pipelined processor using Verilog (5-member team) | | |
| Smart car project with functional sensors using Arduino | | |
| Examination system 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- اثر (Volunteering) - Created simple website for them | | |
| SKILLS | | |
| C++ PHP C# Laravel | JS Scripting Quality Control Wordpress | SQL TCL Perl Shell |