### **Abdullah Ali**

[**abdullah.ali26@hotmail.com**](mailto:abdullah.ali26@hotmail.com)

**+201001917452**

# Education

3rd year at Faculty of Engineering, Ain Shams university computer department.  
Very good degree with honors.

# courses

Jun. 2018 –Now Wordpress for developers ([playlist link on youtube](https://www.youtube.com/watch?v=oTRZYnYQlmo&list=PLriKzYyLb28nUFbe0Y9d-19uVkOnhYxFE)).

Feb. 2018–May.2018 [Certificated](https://drive.google.com/open?id=14hA9Acpcs6_lYuBId1ttkclak4gimTqo) at [1 million Arab coders Full stack track](https://classroom.udacity.com/courses/ud004-track-1mac) on Udacity.   
 -Linux basic terminal commands. -python ([github code](https://github.com/Abdullah-A-Elsayed/1MAC-Full-Stack) ). -git and github.

Feb.2018 –Now Self study in (Laravel) a PHP framework.

Feb. 2018 –Mar.2018 Self study in C#.

Feb. 2018 –Mar.2018 [Certificated by Coursera](coursera.org/verify/R5MEYZGPYWEK) in (Data structures).

Aug.2017– Sep.2017 [Certificated](https://www.coursera.org/account/accomplishments/verify/WGGHDGDYWTW4) by Coursera in (Algorithmic toolbox).

Jul. 2017 – Jul. 2017 Self study in basics of (Kotlin and android studio).

Jun. 2017– Jul. 2017 Self study in basics of (Wordpress).

Feb. 2017– Feb.2017 Self study in (Ajax , JS and JQUERY).

Jan. 2017 – Jan. 2017 six sessions about how to control your car by (arduino).

Aug.2016 – Sep.2016 Self study in basics of Web Design (HTML , CSS).

Jul. 2016 – Now Self study in web development using (PHP, MYSQL) .

Jan. 2016 – Jan. 2016 Three sessions about basics in graphic design (Ps & Ai).

# projects

Jun.2018 – Jun.2018 [Admin panel](https://github.com/Abdullah-A-Elsayed/AdminProject) for **Ain Shams University** using **Laravel** [**Asgard CMS**](http://asgardcms.com/).

Apr.2018 –May.2018 Social network using **Laravel** **PHP** (3-member team). [Check github repo](https://github.com/Abdullah-A-Elsayed/social-network).

Mar.2018 –Apr.2018 Memory allocation simulator using **c#**. [Check github repo](https://github.com/Aladdin95/Memory_Allocation_Simulator).

Feb.2018 –Mar.2018 Processes scheduler simulator using **c#**. [Check github repo](https://github.com/Abdullah-A-Elsayed/processes_scheduler).

Oct.2017 – Jan.2018 Matrix library in **c/c++** (with 8-member team). [Check github repo](https://github.com/Abdullah-A-Elsayed/AsuMathLabG05).

Nov.2017 – Dec.2017 developed MIPS Assembler (**python and Tkinter** for GUI) [watch video](https://www.youtube.com/watch?v=rHvrSs0ITYM).

Nov.2017 – Dec.2017 MIPS pipelined processor using **Verilog** (5-member team collaboration).

Oct.2017 – Oct.2017 Designed ALU unit using **Verilog**.

Apr.2017 – Jun.2017 controlling a car project with functional sensors (**arduino**).

Jan.2017– Feb.2017 developed a **PHP&MYSQL** reporting system.([check code on github](https://github.com/Abdullah-A-Elsayed/web-reporting-system)).   
May.2016 – Jun.2016 **C++** project about controlling data of examination process.

# Extra curricular activities

Feb.2017 – Apr.2017 Associative Power Engineering Community (APEC) -Volunteering

IT senior (Developers' team leader).

Oct.2016 – Feb.2017 Associative Power Engineering Community (APEC) -Volunteering

IT Member.

Feb.2016 – Apr.2016 Athar-أثر , volunteering

-Constructing member in charity team which organized an event for orphans

And cancer patient children in 18.3.2016

-created a simple [website](http://athar.esy.es) for them.