

---

## ABDULLAH ALI

---

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

+201001917452

---

## EDUCATION

---

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

---

## COURSES

---

Feb. 2018–May.2018	<a href="#">Certificated</a> at <a href="#">1 million Arab coders Full stack track</a> on Udacity. It includes: <ul style="list-style-type: none"><li>-Linux terminal commands.</li><li>-python. (<a href="#">my code on github</a>).</li><li>-git and github.</li></ul>
Feb.2018 –Now	Self study in PHP framework (Laravel).
Feb. 2018 –Mar.2018	Self study in C#.
Feb. 2018 –Mar.2018	<a href="#">Certificated by Coursera</a> in (Data structures).
Aug.2017– Sep.2017	<a href="#">Certificated</a> by Coursera in (Algorithmic toolbox)course.
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

---

Apr.2018 –May.2018	Social network using <b>Laravel PHP</b> (3-member team). <a href="#">Check github repo.</a>
Mar.2018 –Apr.2018	Memory allocation simulator using <b>c#</b> . <a href="#">Check github repo.</a>
Feb.2018 –Mar.2018	Processes scheduler simulator using <b>c#</b> . <a href="#">Check github repo.</a>
Oct.2017 – Jan.2018	Matrix library in <b>c/c++</b> (with 8-member team). <a href="#">Check github repo.</a>
Nov.2017 – Dec.2017	developed MIPS Assembler ( <b>python</b> and <b>Tkinter</b> for GUI) <a href="#">watch video.</a>
Nov.2017 – Dec.2017	MIPS pipelined processor using <b>Verilog</b> (5-member team collaboration).
Oct.2017 – Oct.2017	Designed ALU unit using <b>Verilog</b> .
Apr.2017 – Jun.2017	controlling a car project with functional sensors ( <b>arduino</b> ).
Jan.2017– Feb.2017	developed a <b>PHP&amp;MYSQL</b> reporting system.( <a href="#">check code on github</a> ).
May.2016 – Jun.2016	<b>C++</b> 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 <ul style="list-style-type: none"><li>-Constructing member in charity team which organized an event for orphans And cancer patient children in 18.3.2016</li><li>-created a simple <a href="#">website</a> for them.</li></ul>