

# Mohammed Elansary

---

<b>Address</b>	12 ElGamea st., Sheraton Heliopolis, Cairo, Egypt	<b>Mobile Phone</b>	+20 1006855102
<b>Date of Birth</b>	11 <sup>th</sup> September 1993	<b>Email</b>	ansary260@gmail.com
		<b>Web-page</b>	mohammedansary.github.io

## Education

<b>2012-2017(Exp)</b>	B.Sc. in Computer Science - German University in Cairo GPA 0.96 out of 5 (Excellent) Ranked 6 <sup>th</sup> on class in the 6 <sup>th</sup> semester
<b>2010-2012</b>	Secondary Education - Cambridge and Edexcel International Examinations  8 O-Level Subjects                      A* Mathematics A-Level                      A* Physics A-Level                              A* Chemistry A-Level                          A*

## Work Experience

<b>Apr 2016 - Sep 2016</b>	DFKI, The German Research Center for Artificial Intelligence - Kaiserslautern, Germany <i>Bachelor Student Intern</i> Design and implementation of a component-based web front-end for the Semantic Editor using AngularJs 2.X.
<b>Feb 2016 - Mar 2016</b>	Unplugged - Cairo, Egypt <i>Part Time Front-End Developer / Intern</i> <ul style="list-style-type: none"><li>• Learned AngularJs 1.X basics and used it to implemented a mini project using Spotify's API.</li><li>• Created a website for a client using Wordpress.</li></ul>
<b>June 2015 - Aug 2015</b>	elmenus - Cairo, Egypt <i>Front-End Developer Intern</i> Created a premium web app for restaurant owners through which they can view analytics in order to evaluate their marketing plans. Most of the tasks were front-end related, but a few tasks required adding the back-end functions and consequent API routes. <b>Technologies:</b> NodeJs, MySQL, jade, CSS

## Selected Academic Projects

Maze Generator/Solver (**Code**) (**Demo**) - E-Commerce Web App (**Code**) - WordSpace (SE Course) (**Code**) - M&M's Color Sorter - Java Chat Application

## Extra Curricular Activities

- Participated in ACM GCPC 2016 competition
- Junior TA for GUC CSEN 403 Concepts of Programming Languages
- Junior TA for GUC CSEN 301 Data Structures and Algorithms
- Joined IEEE GUC Web Development team
- Participated in ACM ECPC 2013 competition

## Skills

- Java, C++, PHP, HTML, CSS, SASS, Javascript, Typescript, Ruby, Haskell, Prolog, Python
- Frameworks: Ruby on Rails, Express for NodeJs, Wordpress, AngularJs 1.x, AngularJs 2.x, Bootstrap, Foundation
- Fast, self-dependant learner
- Former Table Tennis player