Mohammed Elansary

Address Sandrartstr. 18 Mobile Phone +49 15124607305

Munich, 80687 Email ansary260@gmail.com
Germany Web-page mohammedansary.github.io

Date of Birth 11^{th} September 1993

Education

2017-Present Masters in Informatics - Technical University of Munich

2012-2017 Bachelor Degree in Computer Science & Engineering - German University in Cairo

Graduated with GPA 0.97 out of 5 (Excellent)

2010-2012 Secondary Education - Cambridge and Edexcel International Examinations

Work Experience

Nov 2017 - Experteer GmbH - Munich, Germany

Present Working Student

Feb 2017 - Unplugged - Cairo, Egypt **Aug 2017** *Junior Front-End Developer*

Creating the client side of web and mobile apps using React, React Native and Wordpress

Feb 2017 - German University in Cairo

May 2017 Junior Teaching Assistant for GUC CSEN 603 Software Engineering

Apr 2016 - DFKI, The German Research Center for Artificial Intelligence - Kaiserslautern, Germany

Sep 2016 Bachelor Student Intern

 $Design \ and \ implementation \ of \ a \ component-based \ web \ front-end \ for \ the \ Semantic \ Editor \ using$

AngularJS 2.X.

Feb 2016 - Unplugged - Cairo, Egypt

Mar 2016 Part Time Front-End Developer / Intern

• Learned AngularJS 1.X basics and used it to implemented a mini project using Spotify's API.

• Created a website for a client using Wordpress.

June 2015 - elmenus - Cairo, Egypt
Aug 2015 - Front-End Developer Intern

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.

Technologies: Node.js, 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
- Participated in ACM ECPC 2013 competition

Skills

- Good: Java, Javascript, Typescript, Prolog
- Fair: C++, PHP, Ruby, Haskell, Python
- Ruby on Rails, Express for Node.js, AngularJS 1.x, AngularJS 2.x, React, React Native
- Fast, self-dependant learner