Amr Mohamed Elsekilly

Department of Electronics and Communication Phone: (+20) 115-399-3369 Engineering Email: amr@amrsekilly.com

Faculty of Engineering, Alexandria University LinkedIn: https://eg.linkedin.com/in/amrsekilly

Alexandria, Egypt 11432 Homepage: https://amrsekilly.com/

Skills

Javascript, AngularJS 1.x, Ionic, ReactJS, Python, git, gulp, grunt, bower, npm, webpack, R, MATLAB, C, Verilog, VHDL, and Assembly for x86.

Education

B.Sc. Electronics and Communication Engineering, Alexandria University, 2018 (Expected Graduation).

Experience

Freelance Front-end Web Developer at Upwork Jun 2017 - Present

Freelance Front-end Web Developer at Webee Aug 2016 - Present

Freelance Front-end web developer at Freelancer.com Jan 2016 - Aug 2016

Freelance Front-end web developer (Self Employed) Nov 2015 - Jan 2016

Digital Design Trainee, E-JUST Jan 2014 - Feb 2014.

Volunteer Experience

AngularJS Mentor, Coursera (Oct, 2016–Jan, 2017).

Beta Tester, Coursera 2015-Present.

Extracurricular Activities

Aquaphoton, Electrical/SW Team Member, Regional MATE ROV Competition 2016.

M.I.A., Electrical/SW Team Leader, International MATE ROV Competition 2014, Alpena, MI, USA.

M.I.A., Electrical/SW Team Leader, Regional MATE ROV Competition 2014 (Won the 2nd Place).

M.I.A., Electrical Team Member, Regional Robocon Competition 2013.

Amr Mohamed Elsekilly

Projects

Hack for Savannah 2017 (Jekyll) Sept 2017.

The Laundry Basket (AngularJS) Aug 2017.

StorageOS App (React) Aug 2016.

Discoverly App (AngularJS) Mar 2016.

Verified Certificates

Using Databases with Python, Coursera Mentor Community and Training Course, Using Python to Access Web Data, Multiplatform Mobile App Development with Web Technologies, Front-End JavaScript Frameworks: AngularJS, Introduction to Meteor.js Development, Front-End Web UI Frameworks and Tools, Responsive Web Design, HTML, CSS and JavaScript, Responsive Website Basics: Code with HTML, CSS, and JavaScript, Getting and Cleaning Data, Programming for Everybody (Python), Smartphone Emerging Technologies, Statistical Inference, Internet History, Technology, and Security, Fundamentals of Digital Image and Video Processing, Introduction to Programming with MATLAB, Embedded Systems - Shape the World, Exploratory Data Analysis, R Programming, The Data Scientist's Toolbox, Introduction to Linux, Up and Running with CoffeeScript, and UX for Business.

Last updated: October 6, 2017 https://amrsekilly.com/