|  |
| --- |
| Ekram Abd-Elwahab [ekramabdelwahabnour@gmail.com](mailto:ekramabdelwahabnour@gmail.com)  Egypt, Assuit <https://github.com/EkramAbdelwahab>  010-1941-7611 <https://www.linkedincom/in/ekram-abdelwahabn> |

# Education

## Udacity - Front-End Developer Nanodegree.  sep 2017 - present

## Assuit University - Bachelor of Computer and Information. Oct 2011 – July 2015

# Skills

# *Language*:  HTML, CSS, JavaScript, Python, C#.

# *Framework/Libraries*: jQuery, Knockout.js, Bootstrap, Jasmine, Angular.

# *Other*: Git/Github, SQL, MySQL, .NET.

# Projects

### <Neighborhood-map> - <https://ekramabdelwahab.github.io/neighborhood-map-project/> Mar 2018

### Implemented a website that allows users to pick a location and redirects the map to that location

### Viewed some information about the place you search for.

### Used Knockout framework, Foursquare API, and Google Maps API.

### [Feedreader](https://github.com/EkramAbdelwahab/frontend-nanodegree-feedreader) Project - <https://ekramabdelwahab.github.io/frontend-nanodegree-feedreader/> Jan 2018

### Implemented a website that allowed writing test suites.

### Used Jasmine.

**Arcade-game -** <https://ekramabdelwahab.github.io/frontend-nanodegree-arcade-game/> Jan 2018

### Implemented a game loop engine including the player characters and enemies.

### Designed the game so that user can select player character, the score can increase each time the player reaches the water, and it can be reset to 0 when collision occurs.

### Used Object Oriented Programming in Javascript.

**Project-memory -** <https://ekramabdelwahab.github.io/project-memory-game-master/> Dec 2017

### Implemented a complete browser-based card matching game.

### Matched cards stay flipped over, If cards do not match, they are flipped face down.

### Used HTML, CSS, Javascript for building successful game.

**Experience**

**EC3,** Infrastructure Engineer, Egypt (Assuit University) April 2016 - Feb 2018

### Supervised 7-15 Clients to provide assurance over the effectiveness of IT Services to Client’s virtual machine.

### Reviewed and evaluated Docker and RKT solutions.

### Managed inspection process for infrastructure and Security Devices (High availability).

**Activities**

Technology Innovation and Entrepreneurship Center – Ambassador July 2014 – Mar 2015

TOT (Training of trainers) – Network track Sep 2015 – Feb 2016