## 204 N Stoneman Ave Unit C, Alhambra, CA 91801 (626) 899 - 8161

eng.waelalhamwi@gmail.com www.waelalhamwi.com

## **WAEL ALHAMWI**

OBJECTIVE Seeking fulltime entry level as Software Engineer or Web Development.

WORK Front-End Web Developer / IT Technician / Accountant

EXPERIENCE ATS Construction Inc. July 2015 to Present

**Full Stack Software Engineer** 

Self experienced. October 2009 to Present

**EDUCATION** Masters of Science in Computer Science specialized in Systems Software

California State University, Los Angeles Graduated in December 2016

**Bachelors of Engineering in Software Engineering** 

Arab International University Graduated in June 2014

TECHNOLOGY Operating Systems: Microsoft Windows 98 to 10 and Linux

SKILLS Database Systems: OracleDB, SQL, MongoDB and PostgreSQL

Web Technologies: HTML5, CSS3, JavaScript, Bootstrap, JQuery, JSON, AngularJS, NodeJS,

ASP.NET, PHP, Amazon Web Services and SpringMVC.

Programming Languages: Java, C#, JavaScript, HTML, C++ and Python

Mobile Development: JavaScript and Native Android Game Engines: OpenGL, WebGL, Unity3D and Panda3D

ACADEMIC PROJECTS

**GAPP (GRADUATE APPLICATION PROGRAM)** 

Web system to host all materials uploaded by students to participate in graduate students online available resources. A student can use GAPP to submit department's course application.

**Tech used:** Java/SpringMVC/PostgreSQL/Bootstrap

**TV Maze** 

Web application which allows the user to search TV shows using TV Maze API.

Tech used: AngularJs/Node.js/TVMaze API/Bootstrap/MongoDB

E-learning system

A multi-tier system program on Microsoft Windows platform. Remote "E-Learning" system that assists the students to learn anywhere and at any time without the need to physically be at the place where the lecture takes place. Features: Administration and content management web interface, video conference, desktop multicast, file sharing, face recognition, audio chat, messaging (public and private), quiz and evaluation system.

Tech used: C#/ASP.NET/OracleDB/Network Sockets/ Encryption/Neural Network/OpenCV