Donovan Jaehwan Kim-Adams | Web Developer

Objective

 To obtain a position that will enable me to use my strong organizational skills, skills as a Computer Engineering student, programming skills, and ability to work well with people.

Skills

- -HTML/CSS(Bootstrap, W3.CSS)
- -Javascript(Jquery, Json, Angular. JS)
- -Java(Android, JDBC)
- -SQL(Postgresql,JDBC, XSL/XSLT)

Experience

Yonder Dynamics

La Jolla, CA

March 2017-Present

Web Developer/ UI Developer

- Updates and maintainance to the company website
- Pending Creation of new website and Angular. Js app
- Creation of a custom UI for Forthcoming Space Rover
- HTML, CSS, Javascript, SQL C#(for UI)

Freelance Developerinkwingart.com San Diego

Jan 2017- June 2017

Web Developer/ Webmaster

- -Ground-up site design and development for an Extensive artist portfolio website
- -HTML/CSS(Bootstrap) Javascript

Biomyx inc

San diego, CA

May 2015- May 2016

Web Developer

- Complete re-design and development of Bio manufacturing company website
- HTML/CSS/JS Used for front end re-design

•

JDBC/SQL Database created for Inventory of company products.

XYZ Printing San diego CA March 2015-May-2015

Website Designer

- Contract position designing a school website as well as a national engineering club website on behalf of a client.
- The skills and tools used during this project were:
- HTML/CSS/Javascript
- PHP
- Wordpress

Asuirion INC Phoenix, AZ June 2014- November 2014

Technical/ Computer Support

- Customer service including but not limited to customer complaints
- Assistance with troubleshooting and programming android/ Iphones
- programming Ipads and Android tablets
- Web site navigation
- Submitting IT tickets concerning bugs in the sytem/ software

Education

Cesar Chavez High School Laveen, AZ

Diploma

FootHills College San diego, CA In Progress

Computer Engineering

- -Java(Android,JDBC)
- -SQL(Postgresql,JDBC, XSL/XSLT)

University of California, San Diego N/a San Diego Extension

N/A

- -C++
- -C

Self Study Programming Languages

• C#

References Available Upon Request