

Jessica Sears

Experience

Harris School Solutions Nutrition Division

June 2019 - June 2021

Front End Web and Application Developer

At Harris School Solutions I worked on several different projects. The main product of this business is eTrition, a POS system for school cafeterias and the administration to manage inventory. I was hired to work on the redesign of this product to make it more modern and easier to use. I worked on the front end of this new product all the way from style guides and wireframes to full mockups and then to the screen in html/css and javascript.

I also worked on several smaller projects including the online menu project for parents where they can log in and see their Childs school menu.

Next Horizon / AAA National

October 2017 - June 2019

Front End Web and Application Developer

At Next Horizon our team has been contracted to work at AAA national on internal applications to distribute to clubs nationwide. While working at AAA National I helped rebuild and design their CTS (comment tracking system). CTS is used in AAA's call centers to track customers complaints and incidents so they can be resolved. For this project I designed the interface the employee will interact with, made Ajax calls to get and push data to the database and built the responsive JavaScript to make the application seamless for the user.

After completing the CTS project our team was moved over to support the entire connect suite application where CTS resides. This includes their POS (point of service), M (member management), and SAM (Sales Application Management). When working in these applications I fixed html/css issues, Ajax issues, and many JavaScript issues that the customers (AAA clubs) reported.

Visit Orlando /visitorlando.com

December 2016 - October 2017

Front End Web and Application Developer

At Visit Orlando I have been working to maintain their systems and current websites. Each project is written in different languages. Some of them are in Coldfusion, a couple are written in Python and one is even written in Angular. While working here my main duties have been going into each of these projects and fixing bugs and making slight enhancements. You can view these sites at www.visitorlando.com, www.orlandomeeting.com, www.orlandomeetinginfo.com, www.trade.visitorlando.com, www.media.visitorlando.com, <https://visitorlando.force.com/members/s/>

(305)394-3287

jessicasears90@gmail.com

jessicasearsdev.com

Education

Full Sail University

Bachelors of Science for web design and development

Skills

HTML / CSS

Javascript / jQuery

Bootstrap/Angular 1 /Raphael.js

Backbone / Breeze

Knockout / Knockback

PHP / MySQL / Mongo

Codeigniter / Laravel / CakePhp

Coldfusion

Coldbox / CfWheels

ActionScript 2 & 3

Flex / Air

XML and RSS feeds

Programs

Photoshop cs4-creative cloud

Illustrator cs4-creative cloud

Flash cs4-creative cloud

Flash Builder cs4-creative cloud

Dreamweaver cs4-creative cloud

Fireworks cs4-cs6

After Effects cs4-creative cloud

Audition cs4-cs6

InDesign cs4-cs6

Premiere Pro cs4-creative cloud

MAMP / RILO

Webstorm / Brackets

Visual Studio

Red5

Eclipse

Jessica Sears

(305)394-3287

jessicasears90@gmail.com

jessicasearsdev.com

Quadramed / Harris computers

May 2014 - November 2016

Software Engineer

While at Quadramed I have been working on their staff facing Enterprise Self Service (ESS) 6.0-6.4 system and their patient facing kiosk system. For these systems I have been mainly working on the front end. For both systems we used a backbone structure that taps into knockout and knockback to take advantage of data-binding that allows you to easily pass data from the backend (utilizing breeze) to be viewable on the front end.

This system is currently in Florida Hospital, CVS Minute Clinic, Cooks Children's Hospital, New York Presbyterian Hospital, Platte Valley Hospital and a few more.

Xulon Press

June 2013 - May 2014

Contract Web Developer

Built the front end including the layout for freechristianpublishing.com using HTML / CSS, jQuery, and in the Bootstrap Framework. This website allows users to upload and publish books for free.

Helped construct the layout for their internal Einstein2 system that helps create the book all the way from Editorial all the way to after press. For this web application I worked with HTML / CSS, jQuery, Local storage and the Bootstrap Framework.

Education

Full Sail University

Bachelors of Science for

web design and development

Skills

HTML / CSS

Javascript / jQuery

Bootstrap/Angular 1 /Raphael.js

Backbone / Breeze

Knockout / Knockback

PHP / MySQL / Mongo

Codeigniter / Laravel / CakePhp

Coldfusion

Coldbox / CfWheels

ActionScript 2 & 3

Flex / Air

XML and RSS feeds

Programs

Photoshop cs4-creative cloud

Illustrator cs4-creative cloud

Flash cs4-creative cloud

Flash Builder cs4-creative cloud

Dreamweaver cs4-creative cloud

Fireworks cs4-cs6

After Effects cs4-creative cloud

Audition cs4-cs6

InDesign cs4-cs6

Premiere Pro cs4-creative cloud

MAMP / RILO

Webstorm / Brackets

Visual Studio

Red5

Eclipse