

Skills

Tomcat Photoshop, Illustrator, HTML4/5, CSS2, 3, Angular.JS, Twitter Bootstrap, EXT JS, Backbone JS, coffeeScript, Node.js, Require JS, D3 JS, Firebug, framework, GUI, HTML5, jQuery, JSON, networking, performance, Software Engineer, SQL, storage, UI, WEB UI.

Database Management Software – SQL, ColdFusion 9/10, XAMPP, NoSQL, MongoDB

Experience

TD Ameritrade/Mphasis

November 2015- Present

- Work with remote teammates daily to support and optimize the UI/UX design across all mobile platforms
- Utilizing HTML5, CSS3 (LESS) and Bootstrap to build cutting edge and responsive pages
- Responsible for designing Front-side of the website like embedded graphics, and interactive documents using JavaScript, XML, HTML and CSS.

Environment: DOJO/UI, JavaFX , JAVA UI, JavaScript, Jasmine, SVN, ClearCase NetBeans.

Cablevision, NY

Front End Web Developer

May 2014 – October 2015

- Creating templates with mustache, AngularJS and less to create web pages for a fully customized CMS.
- Work with remote teammates daily to support and optimize the UI/UX design across all mobile platforms • Integrity, some of the tools are; Require.JS, Grunt, LESS, Varnish, Drupal CMS and NGINX.
- Utilizing HTML5, CSS3 (LESS) and Bootstrap to build cutting edge and responsive pages
- Responsible for designing Front-side of the website like embedded graphics, and interactive documents using JavaScript, XML, HTML and CSS.
- Working on other various JavaScript frameworks: jQuery, Backbone, AngularJS, Nodejs.

Environment: OOJS, Angular.JS, JQuery, HTML5, CSS3, XML, JavaScript, Backbone, Grunt/nodejs, LESS, Varnish, Drupal.

KDDIA/CAC America

UI Developer/Consultant

August 2013 – January 2014

- Managed the systems development life cycle of assigned projects to ensure comprehensive, timely and high quality outcomes of assigned projects.
- Code Object-Oriented (custom) JavaScript, HTML (including XHTML5), and CSS (including SASS) utilizing native ECMAScript standards as well as jQuery (1.8), PrototypeJS (legacy code), Backbone, and Bootstrap. Use HTML5, CSS, and JavaScript for Response Web Design sites.

- Identified and engaged all key stakeholders, contributors and business and technical resources that must participate in a projects and ensured that contributors are motivated to complete assigned tasks within the parameters of the project plan.
- Created project plans using tools I developed that facilitate task listing, assignments, tracking and modification to ensure business requirements are completely satisfied, on time and within budget.
- Participated in the development, implementation and ongoing maintenance of Technology Services.

Environment: OOJS, JavaScript, HTML5, CSS3, JQuery

Brookhaven National Laboratory - NSLS-II

Web Developer Intern

May 2013 – August 2013

- Applied HTML, JavaScript and CSS to deliver user interfaces and components.
- Research and documented a series “pros and cons” of using a AngularJS over EmberJS.
- Created a detailed and cohesive thesis on documenting failures and “worst practices “ create better “best practices”.
- Built a Web Client in AngularJS for a Python/DJANGO API that returned JSON variable over URL.
- Designed, developed and maintained a front end framework (presentation layer).
- Designed UI templates.
- Created RESTful web services in PHP/Zend Framework and consumed them in Javascript.
- Wrote Javascript modules and JQuery plugins.
- Designed and Developed a mobile web application in HTML5 and Javascript.
- Helped maintaining a legacy software.

Environment: OOJS, Angular.JS, JQuery, HTML5, CSS, JavaScript, Backbone, Ember.JS, JSON, Python, PHP, Zend Framework.

NAPW Inc.

Web Developer

February 2012- February 2013

- Hand coded web pages from Photoshop Mockups for monthly newsletters and landing pages.
- Utilized cutting-edge web technologies, especially HTML5, CSS 3, and OO JavaScript. Implemented latest jQuery, includes updates to code-base for plug-ins (and removal of antiquated libraries). Introduced Backbone and Underscore JS libraries to architecture. Fixed (and reported) bug in jQuery 1.6 (IE6/7 bug) core library.
- Moved three sites over to MuraCMS after successfully creating a “proof of concept” test model.
- Implemented online ticketing system for testing documentation, tracking and reporting.
- A more organize way in handling help desk issues throughout the company.
- Using Zend Framework and LAMP stack, I designed and developed a content management system that housed our corporate website, that’s targeted for multiple regions and supported multiple languages. I used JQuery/AJAX for the editing and translating tools, which made them easier and faster to use.
- Designed and developed an automated consolidation system for our payment gateways.
- Enhanced and maintained our enterprise Ecommerce
- framework along with creating new functionality as needed. I added cache and AJAX support to the system, which increased efficiency in the user interface as well as reduced bandwidth consumed, and minimized the load on the servers.

Environment: JavaScript, JQuery, HTML, CSS, AJAX, LAMP, PHP, Zend Framework.

Education

Stony Brook University College Of Engineering and Applied Sciences

Technology System Management, Bachelor of Science
Information Technology, (Minor)

Briarcliffe College of Bethpage New York

Graphic Design, Bachelor Of Fine Arts