https://yueyueqin.herokuapp.com

Objective: Obtain a position as Full-Stack Web Developer by utilizing my strong JavaScript skills and my passion for user experience along with my immediate back-end skills to make a positive contribution to your company.

Technical Competencies

- Skills: JavaScript, HTML5, CSS/Sass, AngularJS, jQuery, Node.js, Express, MongoDB, AJAX, Bootstrap, Handlebars.js, SQL
- Tools/Testing: Git, Gulp.js, Heroku, Webpack, Unix, Adobe Photoshop, ArcGIS, Drupal; Mocha, Chai, Jasmine, Karma
- Concepts: REST APIs, Object-Oriented Programming, MVC, Responsive Design, Date Analysis, Statistics

Projects Experience

(Find Projects In My Personal Website: https://yueyueqin.herokuapp.com)

Developed 8 customer-oriented and mobile-friendly web apps with JavaScript, jQuery, AngularJS and Bootstrap CSS framework:

- Researched industry trends and websites to provide top quality front-end design
- Designed and developed entire user interface for the projects of Help Your CF and my personal website et al.
- Designed content filtered function in <u>Help Your CF</u> project via proficient skill in event handling of jQuery/JavaScript
- Implemented AngularJS as client-side framework to maximum functionality of web application
- Created search function in <u>WBDB</u> project using AngularJS filter and controller to provide better user experience
- Solved challenging problems in the <u>SoloAlong</u> project using a combination of AJAX and jQuery
- Developed script with Handlebar.js to create template to display same format content efficiently
- Created carousel images slideshow to allow users to pick the chords easily in SoloAlong project
- Implemented cutting-edge technique Sass to make CSS coding flexible and extensible

Applied Node.js, Express and MongoDB to create RESTful web services and conducted test for 5 web apps:

- Designed and developed RESTful API to manipulate dynamic datasets using MongoDB, Node.js, Express and AJAX calls
- Created user login form to allow users to create their own dashboards by using User Authentication to ensure security
- Implemented Mocha and Chai for back-end test; Jasmine and Karma for front-end test

Utilized Git as version control to cooperate with other developers in a team

Experience

Webmaster North America China Council Seattle, WA

Jul 2015 - present

- Developed multi-lingual website for Global China Town Summit in Seattle with Drupal 7
- Made site as marketing resource and designed hierarchical visual layout and friendly interface to meet customers' needs

Front-end Intern Imaginative Design Seattle, WA

May - Aug 2015

- Created site to focus on customers' needs; helped Toastmaster Club to recruit 50% additional new members over 6 months
- Communicated with clients effectively and made adjustments based on clients' feedbacks
- Developed two projects with HTML, CSS and Bootstrap for Toastmaster Club and Imaginative Design

Graduate Research/Teaching Assistant Imaginative Design Seattle, WA

Sep 2013 – Apr 2015

- Analyzed large amount of climate data for climate change research with statistics; Batch-processed data in Matlab and R
- Teaching Assistant for statistics and hydraulic lab classes to help student in and out of classroom

Education

Code Fellows Seattle, WA

Dec 2015 - Mar 2016

Certificate in Advanced Software Development in Full-Stack JavaScript Graduated with top scores (100%)

Coursework of Intermediate Software Development Graduated with top scores (99%)

Portland State University Portland, OR

Sep 2013 - Apr 2015

Master's Degree in Civil & Environmental Engineering GPA: 3.83

North China Electric Power University Beijing, China

Sep 2007 - Apr 2014

Master's and Bachelor's Degrees in Hydrology and Water Resource Engineering Graduated with Honors