

Emily Huanying Yu

Front End Web Developer

San Jose, CA | (925) 568 - 6118

Email: yuamelie@gmail.com

Linkedin: [linkedin.com/in/emilyhuanyingyu](https://www.linkedin.com/in/emilyhuanyingyu)

Github: github.com/emilyhuanyingyu

Portfolio: emilyhuanyingyu.github.io

Summary

- US Permanent Resident seeking a challenging front end developer (MEAN STACK, Angular 4/5)
- Junior Web developer able to build a Web presence from the ground up -- from concept, navigation, layout and programming to UX
- Fast learner, hard worker and team player

SOFTWARE SKILLS

Languages: JavaScript ES5/ES6, HTML 5, CSS 3, Python, Node.js, swift4, SASS, LESS

Framework: Angular4, React, Express, Django, Flask

Libraries: JQuery, Socket.io, Bootstrap

Databases: MongoDB, MySQL, SQLite, CoreData

Development Tools: AWS, Terminal, VS code, Xcode, Vim, Git/Github

Methodology: Responsive Web Design, OOP, MVC, RESTful Architecture, CRUD Operations

Web Tech: HTTP, HTTPS, AJAX, API

PROJECTS

Freelance Project: GPYC Sailing Program

Deploy link: <https://greatpondyachtclubwsp.com>

Great Pond Yacht Club women's learn-to-sail program. Captains are offering the sailing instruction on the day and time listed on the events calendar. Students can put a request for a captain on the calendar by clicking on the day number within the calendar that they are hoping to sail.

- Implement Single Page Application by Angular 5.
- Display and deal with all sailing events that created by captains or students (FullCalendar).
- Display contents in different devices responsively (CSS grid system).
- Allow users to create and join events (MongoDB Many-to-Many relationship).

Tech Used: Angular 5, MongoDB, Express, Node.JS, Bootstrap, jQuery, HTML 5, CSS 3, FullCalendar, Amazing-time-picker, Moment.js

Learn Up Teaching Platform

Github link: <https://github.com/emilyhuanyingyu/LearnUpProject>

Web app designed for a nonprofit organization in order to teach dyslexic children how to read using phonics.

- Feature movable titles with web sockets for live instruction
- Use socket.io to display online, offline or not paying attention indication to teachers and students automatically
- Implement users with admin or user account systems

Tech Used: socket.io, Node.js, MongoDB, Express, jQuery, javascript, Bootstrap, HTML 5, CSS 3

EXPERIENCE

Web Developer Volunteer, (San Jose, CA), Mar 2018 – Current

- Currently volunteering for this non-profit organization, received part of the code from previous team and continue to work in an agile/scrum environment with 2 week sprint.
- Propose and implement features for web app designed to teach children with dyslexia how to read using a phonics board with live demo via socket.io.
- Debug pre-existing code in ejs templating language, Express, and JavaScript with Node.js server while collaborating with production team, and write reusable and clear code for next team comes on board

Freelance Web Developer, (San Jose, CA), Dec 2016 – Sep 2017

- Built a responsive website using Bootstrap and advanced CSS coupled with Angular framework.
- Collaborated with clients and production team, took feedback and improved design and feature sets of the site.

Social Worker, Bo Rui Social Service Center, (Zhongshan, China), Oct 2012 – Apr 2014

- Created a community support group for the underserved elderly in Zhongshan city to provide better access to community resources
- Organized volunteer groups to connect the local youth to the elderly participants in the community lacking family support to provide extra care and support
- Improved the participants' program satisfaction rating as well as the performance rating from the local government

EDUCATION

Coding Dojo, San Jose, CA | Full Stack Web Developer Intensive Program

Nov 2017 - Mar 2018

Foothill-De Anza College, Los Altos Hills, CA

Sep 2014 - Dec 2016

Bachelor of International Economics and Trade | **GuangDong Ocean University** | Guangdong, China

Sep 2008 – July 2012