Melody Yan

Front End Web Developer

Contact Information:

Phone: (408)209-6605 Email: cycawy@gmail.com

Portfolio:

https://cycawy.github.io/MyPortfolio/ Github: https://github.com/cycawy

Skills & Expertise:

Front End:

Javascript ES6+, React JS, HTML5, CSS3, Sass, AJAX, JSON

Developer Tools:

Git, Github/Bitbucket version control, NPM

Soft skills:

Good communication skill, team player

Education

M.S. in Electrical Engineering San Jose State University 2006

The complete web developer in 2021 Zero to Mastery Academy

The Web Developer bootcamp Course from Udemy

Other Information

US citizen Reference available upon request

Projects

RoboFriends (see live, source code)

This is a responsive web application using the React framework. Besides on React, it is also using the Robohash to get unique robot avatars and JSONPlaceholder APIs to create a series of contact cards for a list of ROBO friends. Tachyons CSS toolkit is used for quick styling. Another feature is the search box which dynamically filters the displayed contacts card based on the content entered in the search box.

Joke Teller (see live, source code)

Inspired by the virtual assistants like siri, this project build a little cute robot to tell us a joke out loud when he is asked to. A joke API is called to get a random joke and the joke is passed to a text-to-speed API to tell user the joke. Responsive design and styling.

Infinite Scroll (see live, source code)

This project implemented infinite scroll functionality. When user scrolls near the bottom of the page, another network request is made. It happens before it reaches the bottom of the page, so the user will have seamless experience when loading photos. The photos are pictures fetched from unsplash API. Mobile responsive design.

More Projects please check my portfolio website (click here)

Professional Experience

YDRC, Volunteer Web Developer, 4/2021 - present. (Link to site)

- Working as a volunteer developer at Youth Development Resource Consortium, a non-profit organization, performing programming duties including front end web design and implementation.
- Git/bitbucket for version control.

AMD, Senior ASIC Design Verification Engineer, 2007-2015

Developed the verification environment, test plan, test cases, and reference models using programming language verilog, python and C. Block and chip-level testing are equivalent to Unit testing and E2E testing in front-end development.

Maxim Integrated Products, Testing Engineer, 2005-2007

Performed Wafer and packaged chip level testing including test plan, test case and programming Automated Testing Equipment.