John Zhang

johnhaoxian@gmail.com (631) 507-9184 Fairfax, VA

Student @Thinkful

GitHub LinkedIn Portfolio

Summary

I am a Front-End Web Developer proficient in React, jQuery, and CSS. I also have experience in Full-Stack web development, which has allowed me to develop proficiency with NodeJs, Express, and PostgreSql. I also have a strong background in material science research.

Skills

Front End: JavaScript ES6, React, jQuery, HTML5, CSS3

Back End: NodeJs, PostgreSql, Java

Additional skills and tools: GitHub, Enzyme, RESTful APIs, Unit testing, Node Package Manager (NPM), Google Analytics

Non-Profit Contributions

- Fight Pandemic: Added and Edited React Components to improve navigation by adding text color contrast and turning url like text to hyperlinks
- District Mentorship: Updated and maintained the website through creating new events page and team members directory.

Recent Projects

What Should I Make | Repo: github.com/haoxianZ/what-should-i-make-client

- Fullstack app that allows users to keep track of items in their fridge and suggest recipes based on those items.
- Built with HTML, CSS, JavaScipt, React, Node, Express, PostgreSql

Encouragement Bank | Repo: github.com/haoxianZ/encouraging-notes/tree/master/react-client

- Fullstack app that allows users to exchange words of encouragement with strangers
- Built with HTML, CSS, JavaScipt, React, Node, Express, PostgreSql

Recipe-Search App | Repo: https://github.com/haoxianZ/recipe-search

- Fullstack app that allows users to search recipes with keywords or image
- Built with HTML, CSS, JavaScipt, jQuery

Non-Programing Experience

W7 Energy Wilmington, DE

Research Engineer

June 2019 - April 2020

- Developed drying conditions for roll-to-roll membranes casting and automated fabrication processes for 2 products.
- Developed systematic testing protocols for all products and decreased testing time to 1/10.

Education

THINKFUL Dec/2020

Web Developer

- Learned industry best practices and practical software development standards with a focus on HTML5, CSS3, JavaScript, jQuery, Node.js, React, Redux, and algorithms & data structures
- Created and deployed mobile-first applications while learning new languages and frameworks by collaborating several hours every week with a senior web developer

•

University of Maryland

M.Eng, Materials Science and EngineeringUniversity of California, Davis

May/2019

B.S, Materials Science and Engineering

Aug/2017