



wang.x.jason@gmail.com







SKILLS

Language - C, Java, JavaScript, Ruby, SQL, CSS, HTML, Tailwind CSS

Framework/Libraries -React, Ruby on Rails, Redux, Hooks

Others - Git, Bitbucket, Github, Jest, Rspec, Enzyme, Trello, Jira, RESTful API, Figma

PROJECTS

BidUp - JavaScript, React, Ruby, Ruby on Rails and HTML and CSS

Cat Tinder - JavaScript, React, Ruby, Ruby on Rails and HTML and CSS

Pig Latin Translator -JavaScript, HTML, and **CSS**

Light Bulb - JavaScript, React, HTML and CSS Entertaining text based game - Ruby

Treasure Hunt -Java(GUI)

SUMMARY

Full stack web developer with strong attention to detail. Dedicated to discovering developing, and implementing creative solutions to complex web application challenges. Extensive background in engineering, problem solving, and collaboration.

EXPERIENCES

Web Developer - RipeMetrics

MAR 2022 - PRESENT

Developed a full-stack React Hooks and Redux app, used Tailwind for front end. Highcharts to illustrate the real API data.

Web Developer (Training) - LEARN Academy NOV 2021 - MAR 2022

- Complete over 480+ hours in a fully remote synchronous learning environment consisting of projects, challenges, and direct coding experience in an intensive web development bootcamp.
- Gained proficiency in building JavaScript, Ruby, and React application
- Practiced test-driven development to produce full-stack Ruby on Rails applications complete with database.
- Utilized effective communication and cooperation through pair and mob programming projects with teammates.

Administrative Assistant - U.S. NAVY

MAR 2014 - DEC 2018

Maintained 450+ personnel records and 950+ evaluations, made and issued over 340 awards and 1090 daily official publications on board the ship, organized, prepared and maintained over 120 command instructions and memos.

EDUCATION

- LEARN Academy | Full Stack Developer NOV 2021 MAR 2022 San Diego, CA
- Mesa College | Undergoing AS degree in Computer Science SEP 2019 - JUN 2021 San Diego, CA
- Northeastern University | Bachelor degree in Software Engineering China SEP 2006 - JUN 2010