

jamestang.dev github.com/Jytang10 linkedin.com/in/jamestang

Technical Skills

- **Strong**: JavaScript: ES6&ES5, React.js, jQuery, AJAX, APIs, Git, OOP, HTML5, CSS3
- **Experienced**: MySQL, Node.js, PHP, Firebase
- **Tools**: Github, Meistertask, Figma, Agile, AWS

Applications Developed

The Peanut Gallery - Live | GitHub

- Memory match card matching game
- Built using JavaScript and jQuery for dynamic DOM creation and game functionality
- Utilized HTML5, CSS3 and Bootstrap 4 to add mobile and desktop responsiveness

Record Repo - <u>Live</u> | <u>GitHub</u>

- E-commerce application allowing users to view, add, update & delete items (CMS)
- Utilized ReactJS, JavaScript and OOP to design streamlined front-end UX
- Deployed PHP scripts to access and modify MySQL database via JSON calls Photo Pilgrim - <u>Live</u> | <u>GitHub</u>
- Team Lead & Front End Lead who worked with ReactJS, JavaScript and JSX to create photo discovery and sharing platform using AWS server and MySQL database
- Utilized HTML5, CSS3 and Bootstrap 4 to create responsive mobile and desktop display
- Employed Agile methodology and Meistertask to assign, organize and review member tasks

Professional Experience

Assistant Language Teacher

2015 - 2018

Japan Exchange and Teaching Programme

- Collaborated with 8 instructors to create English curriculum for a Senior High School in Tokyo
- Initial assistant role changed to full responsibility for English class instruction
- Evaluated and trained local incoming prospective and experienced English teachers

Patient Account Specialist

2015 - 2015

DaVita Inc.

- Communicated with patient insurance companies to resolve patient account conflicts
- Worked together with payer-specific team to share and complete task goals
- Managed extensive patient account database to store, record and track information

Education

Bachelor of Science, Biology, Minor in Asian Language & Culture

University of California, Los Angeles

LearningFuze

Accelerated Web Development Program (Avg. 60 hrs/week, Over 720 total hours)