

Jiaqi Xu

345 E 80th St, Apt 30H, New York, NY, 10075

+1 347 610 4785

jackie.xuq@gmail.com

<https://jackie-github.github.io/xujiaqi/>

SKILLS:

JavaScript, HTML5, CSS3, Bootstrap, SASS, React, Redux, Vue.js, jQuery, GitHub, Axios, Mongoose, MongoDB, MySQL, Node.js, Express, Python, AWS, Figma

Work Experience:

Front End Developer at Y LIFT, New York, NY

March 2022 - June 2022

Y LIFT STORE is an e-commerce platform for aesthetic products, online courses, and live interactive trainings for licensed medical providers.

- Improved web UX and UI design for better user experience.
- Implemented enhancements that improved web functionality and responsiveness.
- Developed new features, such as adding new registration field from frontend to backend, popup modals for promotions, technical issue tab for FQA page, etc.
- Added real-time popup promotions for live streaming, which are activated by moderator at key moments to enable participants to purchase related products or ask questions.
- Added new TRAINING section and related content pages.
- Queried order data from MySQL for management team.
- Deployed website from development to production using AWS CodePipeline.

WEB PROJECTS:

All projects listed below were developed by me from initial concept design to implementation

Social Media for Architects

<https://polar-lake-72517.herokuapp.com/>

- React.js, SASS, Redux, MongoDB, Mongoose, Axios, Express, Node.js
- A responsive full-stack social media platform, like an Instagram specially designed for architects' community

Travel Destination Inspiration Website

<https://jackie-github.github.io/ontheroad/>

- React.js, Bootstrap, SASS, Redux, Axios
- A responsive website that queries weather API and YouTube Data API based on users' interested travel destinations.

Memory Game Website

<https://jackie-github.github.io/memorygame/>

- React.js, SASS, Redux
- A responsive single page website application, based on classic memory game.

EDUCATION:

Columbia University, New York, NY

June. 2012 - May. 2013

Master of Science in Advanced Architecture Design

South China University of Technology (SCUT), Guangzhou, China

Sept. 2007 - June. 2012

Bachelor of Architecture

OTHER COMPUTER SKILLS:

3D Modeling Software: Rhinoceros, Grasshopper, Revit, SketchUp, Blender

Other Software: Photoshop, Illustrator, InDesign, AutoCAD, Microsoft Office Suite