# Run Qi (Jack) Li

li.jack0707@gmail.com | https://www.linkedin.com/in/jackli0707/ | https://github.com/jackli921

Self-taught Full-Stack Developer with a strong background in JavaScript. Skilled in collaborative problem-solving with a focus on supporting teams while breaking down technical, cultural, and linguistic barriers in the process.

# SKILLS

Frontend: HTML, CSS, JavaScript, TypeScript, React, NextJS, SCSS, Tailwind CSS

**Backend**: MongoDB, Mongoose, Node, Express **Tools**: Git, Github, VS Code, Figma, Canva

Methodologies: Agile(Scrum), WCAG2.1, Mobile First Design, Responsive Design

### Projects

Portfolio Site: https://jack-codes.netlify.app/

**BooleBots** — React, SCSS— An educational game that combines gameplay with basic Boolean logic

- Converted MVP from JavaScript to fully deployed React app over 50+ hours of pair-programming sessions
- Conducted cross-browser compatibility testing to ensure accessibility standards are met while optimizing performance

 $\mathbf{YelpCamp} - JavaScript, Express, MongoDB, Node - A full-stack review-sharing platform for campgrounds$ 

- Developed 12+ Restful API routes to enable CRUD functionality using MVC architecture
- Designed one-to-many database relationships and login system to enable user sign-up and authorization

<u>Kanbei Udon</u> — React, HTML, CSS — A mobile-focused business site for a udon shop in Japan

- Worked closely with shop owner and staff to align project scope and expectations. Ensured client satisfaction
- Managed project life-cycle including design, development, review, and updates. Ensured timely delivery

**Tindog** — JavaScript, HTML, CSS — Dating app for dogs (adapted from coursework)

- Improved overall user experience through development of interactive landing page, walk-through, rewind feature.
- Improved visual consistency through implementing feedback from design review with UX designer

Open Trivia Challenge — React, HTML, CSS — Trivia with difficulty-based point system (adapted from coursework)

- Developed reusable React components to improve reusability and maintainability of codebase
- Improved responsiveness and compatibility on mobile screen-sizes through cross-browser testing

#### EXPERIENCE

# Web Developer

May. 2023 – June. 2023

Chingus

• Fostered an exceptional team dynamic where all members expressed a desire to collaborate again on future projects

- Collaborated as part of an remote team using Agile (Scrum) Methodology and Git for version control
- Led weekly sprint planning and reviews with clear agendas, input from all members, and actionable items
- Achieved outstanding outcome by completing the MVP within six weeks and incorporated 7 bonus features
- Ensured optimal performance, accessibility, and SEO by following best practices and making the app responsive

# **EDUCATION**

## Frontend Developer Career Path Certificate

Oct. 2022 – Mar. 2023

Scrimba

Online

- Completed 400+ hours of interactive curriculum focused on Frontend Web development
- Selected as Top Code Reviewer and Reviewer of the Week from 40+ weekly code reviews
- Invited by Scrimba instructor to conduct paid code-reviews as a dedicated Scrimba Bootcamp Code Reviewer

#### University of Waterloo

Waterloo, CA

Bachelor of Knowledge Integration, Minor in Applied Language Studies - 3.79/4.0 GPA

Sep. 2014 - May. 2018

#### Interests

I actively help new developers through recorded code reviews while also improving my skills as a developer.