Hao Ly

kevinly0609@gmail.com | github.com/lyquochao84 | linkedin.com/in/haolyy | haolyydev.com

EDUCATION

B.S. Computer Science

California State University, Fullerton

Expected Graduation Date: Dec. 2024

Fullerton, CA

SKILLS

Languages: HTML, CSS, Javascript, Java, C/C++, Python, Typescript

Front-End: React, Next.JS, TailwindCSS, Bootstrap

Back-End: Node.JS, Express.JS, Flask, Firebase, MongoDB, MySQL

Other: Git, Github, Linux, Tensorflow, Postman

WORK EXPERIENCE

Application Developer Intern | The Yiddish Arts and Academics Association of North America May 2024 - Present

- Collaborated in a Scrum team environment to develop "Yiddish Connect," a social media app for Yiddish language learners, utilizing Git and GitHub for version control.
- Developed cross-platform features using Flutter, integrated Firebase for user authentication (Google Sign-In, Phone Sign-In), and data storage.

Freelance Web Developer | Self-Employed

Jan 2023 - Present

- Independently tackled diverse client projects, translating design concepts into fully functional and visually compelling websites.
- Maintained continuous communication with clients to update and refine projects, ensuring alignment with evolving requirements and expectations.

Participant | FullyHacks Hackathon

Feb 2024 - Feb 2024

• Collaborated with teammates through Git and GitHub for project management, and developed a full-stack web application in a 24-hour hackathon.

PROJECTS

AlgoLocker | Next.JS, React, Typescript, HTML, TailwindCSS, Firebase

- Collaborated with a team of developers to create a web application for organizing and storing LeetCode solutions, using Next.js, TypeScript, and Tailwind CSS to ensure a responsive and user-friendly interface.
- Implemented Firebase for secure authentication and data storage, supporting multiple login methods including Google, GitHub, and Email/Password.

Android Weather App | XML, Java, Weather API, Android Studio

• Led a two-member team to develop a Java-based Android weather app integrating APIs for real-time weather updates.

Chatbot | Python, Flask, OpenAI API

• Collaborated with teammates to develop a rule-based chatbot that generates answers based on the user's inputs through our predefined pattern and fuzzy matching algorithms.

Stop Touching Face | *React, HTML, CSS, Tensorflow*

Implemented a facial recognition AI system using TensorFlow.js' KNN-Classifier and MobileNet libraries, which
was trained rigorously to detect and alert users based on facial touch or hand-lowering actions, providing
proactive guidance and prompt notifications.

Other Projects: Bookuter, SoundLab, Hotel Booking