

Jason Hall

Software Engineer

✉ jason.kei.hall@gmail.com

☎ 623-206-2944

📍 Phoenix, AZ

🔗 Portfolio Website

🌐 LinkedIn

🐙 Github

Languages

Mandarin

Spanish

Skills

React

Next.js

Tailwind CSS

Jest

Test Driven Development

Docker

Git

SQL

MongoDB

Django

Flask

RESTful API

CI/CD (Github Actions)

API Testing (Postman)

Personal Statement

With a diverse background in teaching English at Chinese universities and hands-on construction work, I am now transitioning into a programming career driven by my love for learning, problem-solving, and creating intuitive, visually appealing front-end solutions. My experiences have cultivated a unique perspective and ability to adapt, which I am eager to apply to the ever-changing field of programming.

Projects

U-Well Health [🔗](#)

Mar 2024 – present

- a React frontend for a telehealth startup aimed at linking patients and therapists through secure and efficient information collection. The site features multi-step forms, server actions, and server components to safely obtain, organize, and store patient and provider information.
- This is an ongoing paid freelance project where I collaborate with a team that includes a backend engineer, a lawyer, and a marketing manager.
- The second phase of this project includes deployment to AWS, database integration, adding user authentication, and implementing an admin dashboard to manage user data.

Professional Experience

Logistics Technician II

Apple [🔗](#)

Apr 2024 – present | Mesa, United States

- Decommissioning server assets in compliance with environmental regulations.
- Utilizing Linux servers to securely wipe hard drives and verify successful data erasure.

Skilled Construction Worker

Coreslab Structures

Aug 2022 – Apr 2024

- Building precast concrete components for buildings and bridges.
- Blueprint reading and quality assurance duties.

Education

Software Engineering

Masterschool [🔗](#)

BA Anthropology/Minor Mandarin

Iowa State University [🔗](#)

MBA Health Organization Management

Texas Tech University