

JESSIE LE-HO

SOFTWARE ENGINEER

www.linkedin.com/in/Jessiethanh02

www.github.com/jessiewithani

jessiethanh.02@gmail.com

jessiethanh.dev

EDUCATION

Turing School of Software & Design (2019)

- Front-End Engineering Program

FRONT-END DEVELOPMENT

- TypeScript
- React
- React Native
- React Query
- Next.js
- HTML
- CSS
- SASS
- Tailwind CSS
- ESLint
- Webpack
- Storybook

TESTING TOOLS

- React Testing Library
- Jest
- Selenium
- Capybara
- Mocha
- Chai

DEPLOYMENT & HOSTING

- Vercel
- Firebase

VERSION CONTROL

- Git

DESIGN & COLLABORATION

- Figma
- Jira
- Monday
- Smartsheet

EXPERIENCE

Software Engineer - [IKBX](#) (May 2023 - Feb 2024)

- Developed 40% of features for a music royalty investment platform, spanning from the homepage to user account pages, covering elements such as the user's portfolio, transaction history, and settings (user preferences)
- Managed and upheld the design system through Storybook, ensuring the uniformity and responsiveness of over 100 components throughout the application
- Created mutations and queries using React Query
- Collaborated with the product/design team to craft pixel-perfect features
- Assisted in manual application deployments to production
- Led weekly Quality Assurance initiatives through documentation and meetings, facilitating effective communication regarding deployment releases and addressing identified bugs to ensure ongoing product quality and enhance the overall user experience by 50%

Software Engineer - [Brandfolder](#) (Nov 2021 - Feb 2023)

- Developed 25% of enterprise-level features for a digital asset management platform, showcasing them in monthly company-wide demo/product shares
- Participated in on-call rotation, and resolved over 40% of customer-impacting bugs
- Implemented over 100 unit tests for maintaining accuracy and efficiency utilizing Capybara and React Testing Library
- Consumed RESTful APIs that served data to the front-end

Front End/UI Developer- Creative Half (Nov 2021 - Feb 2022)

- Implemented components with React and Tailwind for NFT mint site
- Collaborated with cross-functional teams to build compelling UI that ensured responsiveness for optimal user experience utilizing TailwindCSS
- Utilized Vercel to deploy client application, and Ganache to deploy blockchain contracts

Contract Front End/UI Developer- Denver Startup Week (Sept

2020)

- Developed features with JavaScript and Slim
- Rebuilt landing page while partnering with the design team
- Implemented animation for live stream feature
- Ensured responsiveness with CSS

Front End/UI Developer- Rino Nail Bar (Nov 2019 - March 2020)

- Implemented features with React
- Resolved UI/UX bugs to enhance user experience and improved customer satisfaction rate by 30%
- Ensured responsiveness and accessibility utilizing SASS
- Utilized Firebase to deploy client application