

Amy Nguyen-Dang

ndangamy@gmail.com | linkedin.com/in/amyndang | github.com/kirontoo | kirontoo.github.io

TECHNICAL SKILLS

Languages: Javascript, Typescript, HTML, CSS, SASS/SCSS, Go, Bash

Frameworks: Svelte, ReactJS, TailwindCSS, Bootstrap

Databases: MongoDB, PostgreSQL

Developer Tools: Git, VS Code, Neovim, Figma

PROJECTS

Url Shortly | *ReactJS, SASS/SCSS, Javascript, Fetch API, Local Storage API* url-shortly-kirontoo.netlify.app

- Improved skills in building single-page applications by completing a challenge to implement a URL shortener app using the shortcode API
- Established a robust mobile device experience by implementing a responsive website as detailed from UI/UX design using a mobile first approach
- Reduced the amount of duplicated shortened URLs by storing previously shortened URLs with local storage API

Mintbean Hackathon 2021 - Colorfy | *ReactJS, Bootstrap, Javascript, CSS* kirontoo.github.io/colorfy

- Joined a week long hackathon to build a simple coloring book web application with 2 other group members
- Delivered a MVP in a short time frame by collaborating with group members and efficiently delegating tasks
- Optimized SVG files and converted into react components to create viable coloring pages
- Implemented pre-set color palettes for end users to quickly color pages based on a theme

Static Blogging Website Theme | *Hugo, Javascript, SASS/SCSS* hugo-statusline-theme.netlify.app

- Developed a small static blogging website in order to learn more about design and improve website development skills
- Designed UI/UX using Figma for consistent retro design and feel
- Implemented features for navigating, organizing and viewing blog posts
- Optimized UI to be responsive in order to support different devices

EXPERIENCE

Atlantic Esports August 2021 - Present
Frontend Developer atlanticesportsnj.com

- Developed the front-end of a full-stack web application and implemented custom Svelte UI components from design mocks
- Established a consistent look and feel by using Figma to design UI/UX mocks for all web pages across different types of devices
- Optimized administrative responsibilities by developing a dashboard for admin users to easily schedule, modify or delete events, monitor teams, and approve and reject match submissions per event
- Improved page load time and decreased application bundle size from 866 kB to 220 kB by minifying CSS with webpack, lazy loading components, images and routes
- Tech stack: Svelte, Typescript, TailwindCSS

Enklu June 2019
E3 Expo Event Staff Los Angeles, CA

- Interacted with customers to resolve Hololens device issues and answer questions
- Assisted in operations during E3 Expo 2019 including technical assistance to ensure smooth operations
- Updated operating systems, and installed software on Microsoft Hololens devices
- Assisted in Hololens gesture and spacial anchor calibration

EDUCATION

California State University of Fullerton Fullerton, CA
Bachelor of Science in Computer Science Aug. 2013 – May 2019