

Front End Web Developer

619-430-8147 | thn018@ucsd.edu | linkedin.com/in/tracyhnguy/ | github.com/xtrasee

#### **OVERVIEW:**

Recent first-generation college graduate proficient in HTML, CSS, and JavaScript, with familiarity in frameworks such as Bootstrap and Tailwind. Eager to contribute to a collaborative team environment and driven by a passion for lifelong learning.

#### **EDUCATION**

B.S. Business Psychology, Minor Computer Science | University of California, San Diego

Sept 2019 - June 2023

Chancellor's Associate Scholar

Study Abroad | Yonsei University, South Korea

March 2023 - June 2023

### **PROJECTS**

#### Personal Website Portfolio:

 Developed personal website portfolio using Github, HTML, CSS, JavaScript, and enforced code standards using ESLint/Prettier. Utilized AOS and SweetAlert libraries.

# RandomIdeas Application:

• Full Stack application where users can add/remove their ideas on the board with specific category tags. Frontend technologies used: HTML, CSS, and JavaScript. Backend technologies used: MongoDB, Express.js, and Node.js. Deployed on render.

## **Shopping List**:

 Developed shopping list app with add, edit, remove, and clear functionality using HTML, CSS, and JavaScript. Enforced code standard using Prettier and deployed on Netlify.

#### **EXPERIENCE**

### Chau Trang, O.D - San Diego, CA

Oct 2021 - Current

Optometrist Assistant

- Singularly entrusted with complete oversight of office billings and accounting. Created official documentation on the billing and accounting process for the office. Received recognition for outstanding work performance through four pay raises.
- Performed a range of crucial tasks such as conducting contact lenses training, effectively managing
  patient check ins, performing pre-examinations with complete professionalism, and facilitated smooth
  communication between the office and multiple insurance companies.

# UCSD CKI Technology Team - San Diego, CA

Oct 2021 - Jan 2022

Seasonal Full-Stack Web Developer

- Implemented visual changes set by UI/UX Designers using Github, Docker, HTML, CSS, Javascript, React, and Firebase. Focused mainly on navbar, footer, and gallery changes.
- Actively participated during weekly collaborative meetings with fellow Developers and UI/UX Designers.

### Youth Will - San Diego, CA

Aug 2020 - Jan 2021

Data Analyst Intern

- Compiled a quantitative report of over 400,000 data points across 7 different media platforms to encapsulate the outreach program's outcome and predict voter trends.
- Orchestrated 7 events to enhance outreach and engagement with measure A.