TRACY NGUYEN

Front End Web Developer

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

SUMMARY

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

PROJECTS

Personal Website Portfolio

- Responsive web application utilizing HTML, CSS and JavaScript to showcase projects and personal information.
- Integrated AOS and SweetAlert libraries to enhance user experience and interaction.

RandomIdeas Application

- Full stack application where users can add, update, and remove their ideas to the form with specific categorized tags. Deployed on Render.
- Backend technologies used: MongoDB, Express.js, and Node.js.

CV Maker

• React+Vite application where users can input their information to seamlessly generate a formatted resume.

Pokemon Memory Game

React+Vite application that tests users' memory and observations skills through custom built Pokemon decks.
Backend technology: PokeAPI

EXPERIENCE

Optometrist Assistant

Oct '21 — Present

Dr. Chau Trang O.D.

San Diego, CA

- Facilitate smooth communication between the office and multiple insurance companies, conduct contact lenses training, conduct pre-examinations, and effectively manage patient check ins/check outs.
- Develop comprehensive documentation outlining office billing and accounting protocols.
- Direct and manage technical operations to streamline office processes.
- Meticulously document all aspects of patient care and administrative procedures.
- Organize inventory, fulfill prescription orders, and screen phone calls.

Seasonal Full-Stack Web Developer

Oct '21 — Jan '22

UCSD CKI Technology Team

San Diego, CA

- Utilized Github, Docker, HTML, CSS, Javascript, React, and Firebase to implement visual enhancements directed by UI/UX Designers, primarily focusing on refining the navbar, footer, and gallery components.
- Actively participated in weekly collaborative meetings with fellow Developers and UI/UX Designers on potential design improvements and technical changes.

Data Analyst Intern

Aug '20 — Jan '21

Youth Will

San Diego, CA

- 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 on housing affordability.

EDUCATION

B.S. in Business Psychology, University of California, San Diego

Sept '19 — June '23

Minor Computer Science

San Diego, CA

Chancellor's Associate Scholar

Study Abroad, Yonsei University

Mar '23 — June '23

Courses: Korean language and history

Seoul, South Korea

SKILLS

Programming Languages: Python, Java, C/C++

Web Development Toolkit: HTML + CSS, Bootstrap, Javascript, ReactJS, Vite, Node.js, MongoDB, Github **Soft Skills:** Team Leadership, Time Management, Strong Communication, Adaptability, Self-Motivation

Languages: English, Vietnamese, Basic Korean