# Sy Tu Nguyen

## Front End Web Developer

253.285.2840 | sytunguyen77@gmail.com | Houston, TX | 📊 Linkedin | 🖸 GitHub | 🗓 Portfolio

## PROFILE SUMMARY

A dedicated IT Technician transitioning into Frontend Web Development, bringing extensive technical knowledge and proficiency in HTML, CSS, JavaScript and React. Aspiring to leverage my skills in debugging, code optimization, and project collaboration to develop engaging user interfaces and exceed user expectations. Proven ability to rapidly learn and adapt to new technologies.

SKILLS -

LANGUAGES HTML | CSS | JAVASCRIPT | TYPESCRIPT

LIBRARIES & FRAMEWORKS REACT | SCSS | JQUERY | REDUX | BOOTSTRAP | TAILWIND CSS | JSON

TOOLS & TECHNIQUES GIT | GITHUB | FIGMA | VERSION CONTROL | RESPONSIVE DESIGN | AGILE | DEVELOPER TOOLS | API CALLS

## WORK EXPERIENCE

#### IT HELP DESK | HOUSTON BALLET

HOUSTON, TX | Mar 2023 - Present

- Maintaining organization's computer equipment, printers, phones, and peripherals.
- Handling software, equipment installations and maintenance.
- Providing service desk support (email, remote service, phone, text).
- Overseeing hardware and software inventory support.

#### IT TECHNICIAN | HEALIX

HOUSTON, TX | Oct 2021 - Feb 2023

- Provided hardware and software support for remote users both internally and externally.
- Created, managed, and deleted users, computers, and group using Active Directory.
- Administered Office365 accounts for internal and external teams and users.
- Installed, configured, and troubleshot printing devices such as HP and Zebra printers.
- Collaborated with cross-functional teams, demonstrating strong communication and teamwork skills.

#### - PERSONAL PROJECTS

# SHINPI ECOMMERCE WEBSITE Jan 2023

#### SHINPI-SHOP.NETLIFY.APP

- Developed engaging website designs using modern CSS layouts, including CSS Grid and Flexbox.
- Constructed an interactive and user-centric layout using HTML, CSS, and JavaScript, ensuring high-quality design, and cross-browser compatibility.
- Implemented a responsive design, ensuring optimal performance, and user experience across various devices and screen sizes.
- Utilized vanilla JavaScript to develop essential e-commerce functionalities, including an "Add to Cart" feature, Wishlist, and robust search tools
- Enhanced user experience by using jQuery to implement a product image zoom feature.

#### TOMO ECOMMERCE WEBSITE Mar 2023

#### TOMO-SHOP.VERCEL.APP

- Employed React for its component reusability and faster rendering, leading to a more efficient and maintainable e-commerce platform.
- Utilized Redux for structured state management, which streamlined the codebase and simplified the debugging process.
- Leveraged SCSS over traditional CSS, enhancing style sheet management and development efficiency.
- Implemented advanced search features, including catalog filters, which improved the product search experience.
- Integrated a user-friendly and intuitive UI/UX design, ensuring an engaging shopping experience and simplifying navigation across the site

- EDUCATION