

Quynh Le

(214)-940-1291 | quynhltnq201@gmail.com | github.com/Quinnle201 | linkedin.com/in/quynhle201

EDUCATION

The University of Texas at Dallas | Richardson, TX
Bachelor of Science in Computer Science, GPA: 3.6

January 2024 - December 2025

Dallas College Community College | Dallas, TX
Associate of Science in Computer Science, GPA: 4.0

August 2022 - December 2023

PROJECT EXPERIENCES

SnoozyCafe

Full-Stack Developer | Personal Project

January 2026 – present

- Developed a full-stack **e-commerce web app** for a coffee shop using **JavaScript, Node.js, Express, and Cloudinary**, enabling seamless product management and online ordering.
- Implemented **CRUD operations** for menu items, allowing admin users to add, edit, and remove products with images, categories, and pricing, improving operational efficiency.
- Created a responsive UI with interactive product cards, dynamic galleries, and CSS animations to enhance customer engagement and browsing experience.
- Implemented form validation, error handling, and real-time feedback for both admin and user interactions.

Live Demo: <https://snoozycafe.onrender.com/>

Portfolio

Personal project

January 2024 – Present

- Designed and implemented a **personal portfolio website** showcasing projects, skills, and professional experience using **HTML, CSS, JavaScript**.
- Built a **fully responsive layout** with animated elements, interactive project cards, and dynamic typing effects to enhance visitor engagement and usability.
- Integrated **Formspree for the contact form**, enabling secure email submissions without requiring a backend, increasing accessibility for prospective employers or clients.
- Developed reusable JavaScript modules to handle DOM manipulation, theme toggling, scroll-based navigation highlighting, and avatar image transitions.

Live Demo: <https://quynhle-portfolio.onrender.com/>

NaviWell Group – Redefining Accessibility for Functional Health

Front-End Developer | Naviwell Group Company | UTDesign

August 2025 – December 2025

- Developed and maintained responsive **Vue.js** components for a healthcare management platform, improving usability and accessibility for patients and physicians.
- Implemented the **cancellation policy** module, including **digital signature** capture and automated fee lockout logic, enhancing compliance and reducing missed appointments.
- Designed and integrated custom **email templates (HTML/CSS)** for system alerts such as device verification and policy updates, improving user communication consistency.
- Collaborated in **Agile sprints** with **cross-functional teams via GitHub Projects**, creating detailed PRs, performing code reviews, and conflicts resolution.

WeClean – Smart Cleaning Service Platform

Personal Project

September 2025 – November 2025

- Developed a **React.js front-end** with interactive forms and smooth scrolling for enhanced user experience.
- Built a **Node.js + Express back-end** providing REST APIs for quotes, contact forms, and service requests.
- Integrated **Nodemailer** for instant quote confirmation emails to customers.
- Designed a **modern landing page** with animated UI components, icon-based footer, and responsive layout for mobile and desktop users.

Live Demo: <https://wecleanweb.netlify.app/>

TECHNICAL SKILLS

- Programming Languages:** Java, Python, C++, JavaScript, HTML, CSS, SQL
- Databases:** MySQL
- Frameworks & Libraries:** React.js, Vue.js, Redux, Context API, Node.js, Express, Socket.io, Material-UI
- Tools & Platforms:** Git/GitHub, Postman, Netlify, Render, Eclipse, Visual Studio Code, Figma, Microsoft Office