

Bryan Trang

Raleigh, NC · (919) 825-7372 · bktrang@my.waketech.edu

E-Portfolio: <https://wcet.waketech.edu/bktrang/WEB287/module5/index.html>

Qualifications Summary

Web/UX/UI Designer with hands-on experience in front-end development and a strong foundation in user-centered design principles. Proficient in creating intuitive interfaces, improving user flows, and transforming concepts into polished digital experiences. Proficient in HTML5, CSS, JavaScript, Adobe XD, and rapid prototyping, along with strong experience with excellent communication and collaboration abilities.

Education

Associate in Applied Science: Information Technology, Web & UX Design

Wake Technical Community College, Raleigh, NC

Anticipated Graduation: May 2026 **GPA 3.955**

Certifications

- Digital Video using Adobe Premiere Pro (Adobe) 05/19/2023
- Visual Design using Adobe Photoshop (Adobe) 01/12/2023
- Graphic Design & Illustration using Adobe Illustrator (Adobe) 11/16/2022
- Python 05/08/2025

Technical Skills

- Software: Adobe Photoshop, Adobe Illustrator, Adobe XD, UX/UI Design Tools
- Programming: HTML5, CSS, JavaScript
- Additional: Graphic Design, Web Design, Debugging, Database Management

Project Experience

Web App Design — Sprout & Grow

https://wcet.waketech.edu/bktrang/WEB140/Sprout_Grow/index.html

Designed and built an e-commerce website for Sprout & Grow, a company specializing in indoor and outdoor plants. Optimized and implemented responsive layouts and interactive features using HTML, CSS, Bootstrap, and JavaScript.

Web App Design — Fashion for Education

<https://wcet.waketech.edu/bktrang/WEB260/wordpress/>

Designed a new website using WordPress to sell school supplies such as clothing, beanie bags, and hoodies. Utilized WordPress experience, WooCommerce usage, and Responsive Design for skills.

Web App Design — WeatherAPI

<https://bktrang.github.io/weather-app/>

Developed a responsive web application that retrieves real-time weather data based on user-selected country and time. Implemented API requests and data handling using JavaScript. HTML, CSS, API, GitHub Deployment were the major skills needed for this application.