# **KAY TRUONG**

Linkedin.com/in/kay-truong-158824185/ | (918) 409-1206 | <u>kaytruong998@yahoo.com</u> | Portfolio: <u>https://kay-truong-portfolio.vercel.app/</u> Address: Broken Arrow, OK 74012 (Willing to relocate to Dallas-Fort Worth Metropolitan Area, Texas, and comfortable working across different time zones.)

# **Professional Summary**

Hardworking and passionate job seeker with strong organizational skills, with experience in HTML5 & CSS3, JavaScript, Front End Development, UI Design, and understanding OOP concepts, currently focusing on learning new programming languages such as Python, C#, as well as exploring the possibilities of Next.js for better opportunity and career growth. Highly motivated and bilingual in Vietnamese and English. Ready and willing to learn anything new to help the team achieve company goals. Superior work ethic and good teamwork, problem solving and organizational skills. Wanting to gain more experience in an environment that encourages growth. Looking forward to making a positive impact in the field.

### **Skills**

- Working knowledge: HTML5, CSS3, Javascript(ES6), React, Git, TailwindCSS, VS Code, UI Development, Frontend Development, Responsive Web Development, Github, Clickup.
- Familiar with: SQL/MYSQL, Bootstrap5, NextJS 13, XML, JSON, JQuery, C#, Python, OOP, Typescript.
- Software: Figma, Microsoft Office, Microsoft SQL Server, Visual Studio Code, Git Bash, Github, ClickUp.
- CMS platform(s): WordPress.
- Soft skills: Time Management, Creative Thinking, Teamwork, Responsibility, Ability to work under pressure and independently, Flexibility, Problem Solving, Excellent Verbal & Written Communication, Work Ethic, Attention To Detail, Adaptability.

## Work History

#### Frontend Web Developer Intern – Seminaut Inc

10/2022 to Present

- Part of UX/UI team to build a website to connect the world of gamers.
- Developed the latest user-facing features using React.js.
- Designed a modern highly responsive web-based user interface.
- Built reusable components and front-end libraries for future use.
- Translated designs and wireframes into high-quality code.
- Learned and understood user interactions.
- Optimized components for maximum performance across a vast array of web-capable devices and browsers.
- Converted CSS files to TailwindCSS.

#### Virtual Intern - Enterprise Hall

12/2021 to 03/2022

- Revamped a web-based intake form to ensure clean data collection and completed rotational assignments as required.
- Developed technical requirements, test cases, and a mock-up for a new landing page to meet internship requirements.
- Earned Google Analytics certification for beginners and proposed support content for upcoming marketing campaigns.
- Conducted data cleansing and analysis from multiple sources and expanded experience with the Salesforce platform.
- Prepared proposals for executives which outlined internship program enhancements to improve program objectives.

- Analyzed all information/data in an efficient manner to reduce complexity and implement actionable improvements.
- Managed large projects along with collaborating with cross-functional teams to establish organizational strategies.

## **Projects**

- Rock, Paper, Scissors written in Python <a href="https://github.com/KayT98/rock-paper-scissors">https://github.com/KayT98/rock-paper-scissors</a>
- Numbers guessing game written in Python https://github.com/KayT98/Number-guessing-game
- API Fetch Dog and Cat Pics written in ReactJS and CSS3 https://kayt98.github.io/pet-pics-api/
- Digital clock, calendar that change wallpapers based on time of day with greetings written in C# https://github.com/KayT98/WallpaperClock
- Simple Morse Code Translator compatible with all devices and user-friendly written in HTML5, CSS3, Bootstrap5 and JavaScript https://github.com/KayT98/MorsecodeTranslator
- Redesigned version of Hugo.moe website, made it compatible with all devices and user friendly written in HTML5, CSS3, Bootstrap5 and JavaScript - https://github.com/KayT98/discIDchecker

## Education

#### Northeastern State University - Bachelor of Science, Computer Science

05/2022

- Studied data structures, exception handling, machine organization, data science, and Python systems.
- Obtained knowledge in internal design and functionality of computer components as well as system design techniques.
- Explored the fundamental concepts and issues surrounding software development for programs that operate on the web.
- Researched, designed, and implemented scalable applications for information identification, extraction, and analysis.
- Collaborated with various other students to plan, design, and develop robust solutions and various software systems.
- Interfaced with business analysts, developers, and technical support managers to determine more optimal specifications.
- Studied fundamental concepts surrounding discrete and statistical mathematics and calculus and analytical geometry.
- Learned how to resolve technical problems relating to critical external application to help tune system performances.
- Designed User interface using HTML5, CSS3, and JavaScript and created sites using content management services.

Tulsa Community College – Associate Degree, Information Technology – 05/2019