Eden Wona

Front-End Developer | Web Developer edenwong.work@gmail.com | (437)981-9858

Linkedin | Portfolio | GitHub

- Front End Developer with two years of experience
- Proficient in React.js, Next.js, JavaScript, TypeScript, PHP, HTML5, CSS, Tailwind CSS, Bootstrap5, Node.js, WordPress, Joolma

Experience

E-dimensionz | Front-End Developer

Toronto, Ontario, Canada | 04 / 2024 - Present

Collaborate with cross-functional teams and other developers to design and build responsive, scalable websites using React.js, PHP, JavaScript, CSS and Tailwind CSS, ensuring seamless functionality across a range of devices and browsers.

Develop and customize WordPress and Joomla websites, utilizing CSS to style themes, create custom layouts, and improve site performance and responsiveness.

Implement creative front-end solutions for complex design challenges, focusing on improving site performance, accessibility, and overall user experience.

Play a key role in maintaining and updating existing websites, optimizing code for efficiency, and ensuring adherence to best

Use version control systems like Git to manage codebases and contribute to collaborative projects, maintaining a streamlined and organized workflow.

Self-employed | Freelance Front-End Developer

Toronto, Ontario, Canada | 05 / 2023 - 04 / 2024

Utilized React.js, Next.js, and Tailwind CSS to craft intuitive user interfaces, implemented a responsive design approach across projects, leveraging CSS frameworks and JavaScript to ensure optimal website performance on various devices, from desktops to smartphones. This strategy significantly improved user engagement and accessibility.

Worked independently as a front-end developer, transforming client visions into practical web solutions, with a focus on developing and maintaining websites characterized by clean, efficient, and scalable code. Utilized Jira and GitHub for effective project tracking and management, facilitating smooth workflow and collaboration.

Education

Centennial College Toronto, Ontario, Canada Software Engineering Technician Diploma of Engineering Technology and Applied Science 09 / 2022 - 12 /

2023 GPA: 4.05 / 4.5

University of Sunderland

Bachelors of International Tourism and Hospitality Management

Sunderland, United Kingdom 09 / 2012 - 05 / 2015

Skills

Web Technologies: HTML5, CSS, SASS

JavaScript, TypeScript, PHP, Python, Java, SQL Programming Languages:

Libraries/Frameworks: React.js, Next.js, Node.js, Express.js, Tailwind CSS, Bootstrap5, jQuery

Content Management System: Wordpress, Joomla Tools: Databases:

Git, GitHub, Postman MongoDB, MySQL, PostgreSQL, Oracle SQL

Honors & Awards

WIMTACH & Scarborough Food Network (SFN) Hackathon 2023 WINNER

SFN Online Service / Workbench | Demo

Contributed to the winning project as a Front-End Developer and implementation of SFN Online Food Bank Service / Workbench. Enhancing efficiency and elevating both user and admin experiences for the food bank.

Projects / Open-Source

Callie Wong Music Studio | GitHub

React.js, Next.js, Tailwind CSS

Crafted React.js, Next.js, and Tailwind CSS, assisting Ms. Callie Wong in enhancing their network by 50% as a newcomer to

HKCAHomse | GitHub

React.is, Tailwind CSS

Associated with Centennial College, provides a platform that utilizes React.js and Tailwind CSS. HKCAHomes allows users to find accommodations for rent or sale in various locations. Additionally, it features sales representatives who offer assistance in multiple

Weather Application | GitHub

React.js, Tailwind CSS, OpenWeather APIs

A weather application to retrieve information from OpenWeather APIs, including the ability to search

for weather conditions in various cities.

TheNorthCarHub | GitHub

React.js, Next.js, Tailwind CSS

Crafted React.js, Next.js, and Tailwind CSS to create a user-friendly car rental platform. It enables users to rent cars from a variety of brands across different cities in Canada.

Languages

English: Full professional proficiency | Cantonese: Native/Bilingual Proficiency | Mandarin: Full professional proficiency