Yu-Fang (Amber) Chiu

Software Engineer

Taipei, Taiwan

I am an innovative and fast-learning software engineer who is mainly responsible for building and maintaining responsive websites in the IT industry. The tools with which I am proficient include JavaScript, Reactjs, and API integration, plus modern libraries and frameworks.

amber.yufangchiu@gmail.com

in https://www.linkedin.com/in/amber-yufang-chiu/

M https://medium.com/@amber.yufangchiu

https://github.com/amberyufangchiu

Skills

Front End	Back End	Tools	Language
React.js, JavaScript (ES6),	Node.js, Nginx,	Git, Postman, SourceTree,	English - TOEIC Gold (900),
CSS3 (SCSS, CSS-in-JS, frameworks),	Axios, SQL,	Sequel Pro, Figma, Zeplin,	Chinese/Mandarin (Native),
HTML5, Formik, GSAP, jQuery, Next.js,	Sequelize	GitLab CI/CD	Taiwanese (Native),
TypeScript, Jest			Indonesian (Beginner)

Work Experience



Front End Engineer

Taipei, Taiwan | Apr 2022 - Present

- Developed an ESG and sustainability management website for enterprises to comply with government policy and promote corporate responsibility. Collaborated with designers and backend engineers to enable clients to manage carbon emissions and visualize data effortlessly, and included a multi-language function to support international commercialization efforts. (Built with React.js, Axios, i18next, Recharts, Formik, and Semantic UI)
- Developed an information website to display a company's upcoming events, complete with user-friendly YouTube Live and LiveChat features that can be accessed directly on the site. Employed responsive web design (RWD) techniques to ensure optimal performance on a range of devices and screen sizes. (Built with vanilla JavaScript, Tailwind CSS, and jQuery)
- Developed new features and maintained code for websites, including refactoring code, implementing necessary software updates, removing unused code, and performing code reviews to ensure high quality and maintainability.

Education

Sep 2021 - Mar 2022 iSpan

Front End Website Development

Central Taiwan University of Science and Technology Department of Childhood Education and Enterprise Management Sep 2014 - Jun 2017