

Melaka, Malaysia
016-9700802

Po Yi Zhi

poyizhi@gmail.com
<https://www.eazypau.com/>
<https://github.com/eazypau/>

Education

Melaka, Malaysia	Multimedia University	June 2015 May 2019
-------------------------	------------------------------	-----------------------------

- B.Eng (Honours) in Mechanical Engineering.

Working Experience

Intern	Protech Builders SDN BHD	March 2018 – June 2018
---------------	---------------------------------	-------------------------------

Melaka, Malaysia

- Assistant of Senior Engineer
- Participate in Site Visit
- Understand and study technical drawings and ensure that installation and operation complied with standards and customer requirements
- To cooperate with other departments in the company and provide effective technical support to customer

Mechanical Engineer	Durianê Professionals Sdn Bhd	August 2019 – Oct 2021
----------------------------	--------------------------------------	-------------------------------

Melaka, Malaysia

- Cold water and sanitary plumbing design
- Design fire protection system for buildings in accordance with Malaysia Standard (MS), NFPA and FM
- To prepare fully hydraulic calculation simulation for sprinkler system
- Design air conditioning and mechanical ventilation system for buildings
- Prepare tender documents for various mechanical service packages
- Evaluate compliance of tenderer submission
- Work with other multi-discipline Engineers and other professionals including Architect and Surveyor in projects

Frontend Web Developer	The Hacker Collective	Oct 2021 – Apr 2022
-------------------------------	------------------------------	----------------------------

Petaling Jaya, Selangor

- Build reusable and maintainable components that helps to improve and speed up development processes.
- Collaborate with Backend and Design teams to develop website that are accessible across all platforms

Kuala Lumpur, Selangor

- Create, troubleshoot, enhance, and enrich e-commerce site in Shopify.
- Maintain and manage existing e-commerce website projects.
- Work in cross-functional team to build product features and improve user interface for three-commerce website projects.
- Create functionality and features to improve user experience.
- Improve the performance of the website by code splitting, lazy loading, defer scripts, reduce cumulative layout shift and asset optimization.

Technologies

- Programming Languages: HTML, CSS, JavaScript (ES6), TypeScript
- Libraries & Framework: Vue, Nuxt, Bootstrap, TailwindCSS, Vuex, Pinia, React, SASS, HeadlessUI, AOS (Animate on Scroll), NodeJs, Yup, GSAP, Firebase, Shopify Liquid
- Tools & Platforms: Command Line, Git/Github, NPM

Projects

- **Personal Website.** A portfolio website to showcase my skills and personal projects.
Technologies used: Nuxt, TailwindCSS, SASS, Headlessu, GSAP
- **Eazy Chat App.** A scalable real-time chat app designed to send and receive messages from users.
Technologies used: Vue, TypeScript, Vite, TailwindCSS, Firebase, Pinia, Headlessui, Vue-router
- **Saloon Booking Web.** A door-to-door saloon appointment booking website allows users to book their appointment at any time.
Technologies used: Vue, TypeScript, Vite, TailwindCSS, Firebase, Vuex, AOS (Animate on Scroll), Vue-router
- **Flowerchimp, LVLV & Bloomeroo.** An online flower shop that offers a wide selection of beautiful bouquets and arrangements to suit any occasion.
Technologies used: HTML, CSS, JavaScript, JQuery, Shopify Liquid
- **The Hacker Collective Website.** A landing page website to display services offered and company information.
Technologies used: Vue, Nuxt3, TailwindCSS, Javascript, HeadlessUI
- **Spotify Clone Web App.** A Spotify clone web app. Built to view your saved and created playlist. It also can control your Spotify app playback state.
Technologies used: Vue, Vite, TailwindCSS, Vuex, Spotify-web-api, Vue-router
- **Kanban Board.** A Kanban board to store the user's task list.
Technologies used: React, SASS, TailwindCSS, Localstorage, React-beautiful-dnd
- **Shopping Cart.** A static E-Commerce website to demonstrate the flow of a user purchase.
Technologies used: React, SASS, React-router