LIM WEI CHERN

<u>lweichern@gmail.com</u> | +6013-7693722 github://lweichern | portfolio | linkedin://weichernlim

EDUCATION

Bachelor's Degree in Computer Science - Inti International College Subang

Jul 2018 - Jul 2021

- Majoring in Software Engineering and Digital System Security.
- Graduate with First Class Honours.

PROFESSIONAL EXPERIENCE

Full Stack Developer – Fusionex Group

Jun 2022 – Jan 2024

- Collaborated with business analyst, quality assurance specialist, and other programmers to create the frontend and backend of websites mainly for the customs operation for the Malaysian Government.
- Developed functionalities and features for websites that consistently exceeded the expectation of clients and project managers.
- Built RESTful API endpoint utilizing ExpressJS, NestJS and Spring Boot, seamlessly integrating them with the frontend.
- Led a team of 2-4 developers every sprint and delegate tasks that includes the frontend and backend development.
- Collaborated with other programmers to come up with and brainstorm solutions and ideas for various challenges encountered in our daily tasks.
- Technologies used: VueJS, NodeJS, NestJS, ExpressJS, Typescript, Java, Spring Boot, SQL, MongoDB, Jenkins, Kubernates, GitLab.

Multimedia Developer - Big Corridor Sdn Bhd

Aug 2021 -Jan 2022

- Collaborated with artists, designers and other developers to create artistic vision for games and websites.
- Effectively managed the hosting of the ECDA Awards 2021 website, incorporating real-time monitoring functionalities through WordPress and Elementor.
- Developed a 360° virtual tour website using technologies like Marzipano for the National Environment Agency (NEA) Singapore showcasing their mosquito research centre allowing users to immerse themselves in the location.
- Technologies used: HTML, CSS, Javascript, JQuery, Firebase, Wordpress, Elementor, Playcanvas, Marzipano.

Multimedia Developer Intern - Big Corridor Sdn Bhd

Dec 2020 -Feb 2021

- Worked with designers and projects managers to develop websites that constantly surpassed client's expectation.
- Contributed valuable insights on the optimal technologies for website development to the clients and colleagues.
- Technologies used: HTML, CSS, Javascript, JQuery, Firebase.

PERSONAL PROJECTS

Captivate AI | Live Site

Sept 2023 - Dec 2023

- Developed a Software-as-a-Service (SaaS) website that generates product description mainly for property agents by calling the OpenAI Api.
- Integrated Clerk Auth to introduce robust authentication functionality and Zustand as the state management tool.
- Technologies used: NextJS, ReactJS, Typescript, Supabase, OpenAI Api, Clerk Auth, Zustand, TailwindCSS

Event Manager

Feb 2024 – Feb 2024

- Constructed a Kanban-like application facilitating users in creating and managing events along with associated tasks.
- Developed the frontend of the application using ReactJS, Typescript and Vite with state management tool like Zustand.
- Created a RESTful API using Golang with CRUD functionality through the utilization of the Fiber framework.
- Technologies used: ReactJS, Typescript, Golang, Fiber, Zustand, Vite, PostgreSQL.

MovieNow | Live Site

Mar 2022 – Apr 2022

- Developed a website using React JS with Typescript that allows users to search for their favourite movies by calling the TMDB API.
- Technologies used: ReactJS, Typescript, Framer Motion, Redux, Styled Components.

TECHNICAL SKILLS

- Languages/ Markups: HTML, CSS, JavaScript, Golang, Python, TypeScript, Java, SQL.
- Frameworks: ReactJS, VueJS, NextJS, NodeJS, ExpressJS, Fiber, Spring, NestJS, Django, TailwindCSS.
- Others: JQuery, MongoDB, PostgreSQL, Git, Figma, Firebase, Wordpress, Jenkins, Kubernates, Vite.