

Jordan (Yu-Lin) Wang

Front-End Web Developer

✉ jordanwang1995@gmail.com

☎ 2368660703

📍 1528 W 68th, Vancouver BC

🌐 <https://www.linkedin.com/in/jordan-yu-lin-wang/>

🔗 jordanwang199507

🔗 <https://portfolio-yysp.vercel.app/>

PROFESSIONAL EXPERIENCE

Protocol (Division of Aelen)

Lead Front-end Developer

Mar 2025 – present | Vancouver, Canada

- Directed and managed the front-end development with modern, responsive Next.js web app and Sanity CMS with a Django based backend for fast data integration and high performance.
- Built intuitive UI components and page layouts to bring product requirements and wireframes into elegantly simple user interfaces with React, Tailwind, and component-driven development.
- Worked closely with backend developers to specify APIs, resolve integration issues, and deliver full-stack features with agile methodologies and proper version-control practices.

Aelen / Soapstand

Front-End Developer / Operation Manager

Oct 2022 – Apr 2024 | Vancouver, Canada

- Designed and implemented strategic workflows to enhance inventory tracking and streamline daily operations.
- Contributed to the development of dispenser software and user interface, focusing on functionality and user experience.
- Collaborated closely with designers and developers to build a robust, customer-facing web portal aligned with brand goals.
- Led and coordinated small-scale projects, ensuring timely delivery, team alignment, and efficient execution.

CHSAM Leather Technology

Full Stack Web Developer

Jan 2021 – Oct 2022 | Vancouver, Canada

- Provided language support for executives, translating and interpreting between Mandarin and English, ensuring clear and accurate communication in both directions.
- Designed, developed, and maintained internal enterprise software supporting invoice generation, inventory management, shipment tracking, and product reporting, streamlining key business operations.
- Worked closely with stakeholders and end-users to gather requirements, ensuring the final application was robust, user-friendly, and aligned with organizational goals.

EDUCATION

Camosun College

Certificate: Business Administration

Jan 2020 – Sep 2020 | Victoria, Canada

University of Victoria

BSC: Combined Major in Geography and Computer Science

Sep 2013 – Jun 2018 | Victoria, Canada

PROFILE

Bilingual front-end engineer fluent in English and Mandarin, with over two years of experience developing accessible, high-quality user interfaces using JavaScript, HTML, and CSS. Skilled in problem-solving, collaboration, and delivering maintainable, performance-focused code that enhances usability and accessibility.

PROJECTS

CHSAM Leather Internal Software

Internal enterprise application enabling users to generate and manage invoices, track inventory and vessel shipments, and produce detailed statistical reports for data-driven decision making.

Tech Stack: Groovy on Grails, with MySQL as database and hosted on AWS Elasticbeanstalk

Soapstand Website

Led the development and contributed to the design of the company's website, aimed at effectively communicating the brand's vision, goals, and product offerings.

Tech Stack: Build on Shopify using Liquid

AELN Drink Dispenser UI

Assisted with the development of the dispenser software, as well as developed multiple different themes for the dispenser's user interface.

Tech Stack: C++ with QT Creator

Soapstand Portal

Assisted with the development of a customer-facing portal that allows users to monitor the stations' health, usage, and connections.

Tech Stack: React with MySQL as database and hosted on AWS Elasticbeanstalk

SKILLS

Language — Java, JavaScript, HTML5, CSS/SCSS, Python, C++, SQL, Groovy | **Framework, Libraries, and Environments** — Bootstrap, jQuery, React, Express, Node.js, Grails, GSAP, VsCode, Framer, Sanity CMS | **Database** — MySQL, Postgre, MongoDB, pdAdmin, Postman | **Version Control** — Git, GitHub, BitBucket, SourceTree | **Additional Software and Tools** — Spline, Microsoft Teams, Office 365, Google Workspace, AWS, Blender, Figma, Adobe Illustrator | **Spoken Language** — Chinese Mandarin and English