



Lennon Benedict D. Jansuy

Frontend Developer

+63 916 226 1168

✉ lennonbenedictjansuy@gmail.com

🔗 <https://lenn0n.xyz>

🔗 <https://github.com/lenn0n>

ABOUT

I have approximately 4 years of experience working as a frontend developer, focused on writing clean, maintainable code and following the best practices such as SOLID, KISS, YAGNI and DRY. Most of my skills are acquired through self-teaching. I am flexible and prepared to carry out tasks outside of my job description when needed to assist the company. Crafting reusable custom react hooks is one of my strengths and I am enthusiastic about learning new technologies.

TECH STACK

- | | | |
|------------------|--------------------|-------------------|
| • ReactJS | • REST API | • MongoDB |
| • VueJS | • NextJS | • CSS, SASS, LESS |
| • TypeScript | • NodeJS | • Semantic HTML |
| • JavaScript | • Docker | • mySQL |
| • TailwindCSS | • Kubernetes | • Socket.io |
| • Webpack | • AWS, Alibaba, DO | • RTL/Jest/Vitest |
| • ExpressJS | • Redux, Vuex | • Google FCM, FF |
| • Sequelize | • BootStrap | • PWA, Workbox |
| • CI/CD | • GIT | • i18n, a11y |
| • Github Actions | • NGINX | • Axios, Fetch |

WORK EXPERIENCE

OLE Elite Software Philippines, Inc. - *Web Developer*

September 14, 2020 - April 15, 2024

As a web developer, my duties and responsibilities are:

- Designing and developing user interface using modern frontend technologies.
- Translating designs from Figma/AdobeXD to a web component.
- Conducting unit, integration, load and security testing to ensure the quality of the web application.
- Collaboration with UI/UX designers to ensure the mockup designs are feasible and follows the principles of web accessibility.
- Collaboration with backend developers to ensure the implementation of API is secure and efficient.
- Writing documentations for future reference.
- Creating a Github Action pipeline for continuous integration and deployment.
- Debugging issues and resolving tickets given by the software engineer.
- Maintaining and improving the web application features over time.

PROJECTS

YAZSEE

Started in 2020, a video streaming website like Youtube that offers opportunities for small content creators to monetize their content. The users can upload videos, go live streaming, set a premier video, create a blog, follow content creators and earn 'keys' every time someone unlocks their content.

- **Summary:** This was my first project as a front-end developer in 2020. The project was divided into 5 services: Login/Signup, Video, Live, Blogs and Creator. I have worked in each service and deployed it separately. The most challenging part here is everything is new to me. I have to think in React way. I have implemented some node libraries for live chat and notifications, dealt with safari web player issues and followed the best practices.
- **Tech Used:** ReactJS, JavaScript, Redux, Docker, Kubernetes, NPM, Webpack, Trumbowyg, Socket.io, Axios, Bootstrap, GIT, MomentJS, SASS, React-Player, JMeter, ChartJS, AdobeXD, NGINX, Micro-Frontend, ExpressJS, Grapheme-Splitter, Dropzone.js
- **Link:** yazsee.com (no longer available)

OLE PLATFORM

Started in 2016, provides multi-currency and multi-asset wallet payment solutions that allows you to make safe and secure digital money transfers and payments.

- **Summary:** I started to work on this project in 2021. A micro frontend application, worked on different services and used different programming languages. The most challenging part of this project is that I have implemented a Plaid API that uses Square to process ACH Bank Transfers. I have worked with SocketAPI to support live chat and fetch currency rates.
- **Tech Used:** ReactJS, VueJS, TypeScript, JavaScript, Redux, Vuex, Axios, Docker, ChartJS, Kubernetes, Trumbowyg, Socket.io, TailwindCSS, GIT, Webpack, Plaid, Square SDK, NGINX, i18Next, lodash, MomentJS, Lottie, CryptoJS, FeatherIcons, Vitest, CI/CD
- **Link:** user.oleplatform.com (no longer available)

WORLDCRAFT MLM

Started in 2022, a multi-level marketing for Worldcraft PH. WorldCraft is a subsidiary of Filipinas Multi-line Group of Companies which has been in the importation business for more than 35 years.

- **Summary:** In 2022, we have developed an MLM solution for WCPH to encourage more visitors. The main idea here is the upline (user) can earn points from their downlines(user) thru referral link. The web application uses SSO login that validates the token from our end to their backend. The most challenging part of the project was implementing the network view. I used vis.js here to display and connect nodes for graphical representations of the tree. In 2023, we created 2 similar projects and used the same approach.
- **Tech Used:** VueJS, JavaScript, Vuex, Axios, GIT, Vis.js, BootStrap, VanillaJS, AdobeXD, ChartJS, Webpack, SSH, lodash, MomentJS, CryptoJS, Vitest, CI/CD
- **Links:** worldcraft.biz, agrixz.com.ph, bitcointradingclub.com (all no longer available)
- **WCPH:** <https://worldcraft.com.ph/about-us> (available)

VACAYBUCKS

Started in 2024, a subscription-based discount platform that offers exclusive savings on hotels, car rentals, restaurants, movie tickets, theme parks, and more.

- **Summary:** I started to work on this project in January 2024. We implemented persistent subscriptions here and notify users when subscriptions end. We used Elavon, a payment processing solution to handle user registration and subscription.
- **Tech Used:** ReactJS, TypeScript, Redux, TailwindCSS, Webpack, GIT, Axios, SocketIO, CryptoJS, ReactSplide, ChartJS, Iodash, MomentJS, Lottie, Vitest, CI/CD
- **Link:** <https://vacaybucks.com> (available)

REFERENCES

Jomari Iringan

Sr. React Native Developer & Full Stack Developer at
Legalmatch Philippines
09068702976

Demetrio Cochon

Senior Software Engineer at OLE Elite
Software Philippines, Inc.
09178554823

Jechel Sanchez

Senior Frontend Developer at KALTECH
09761145151

EDUCATION

Cavite State University, Rosario Cavite - Bachelor of Science in Information Technology

April 2017 - March 2020

Cavite State University, Rosario Cavite - Associate in Computer Technology (*with distinction*)

June 2015 - March 2017

AWARDS

Hack4Gov: CERT-PH Cyber Challenge 2019 - 8th Place National Competition

Given at The Department of Information and Communications Technology

Blue Hacks 2019 - Certificate of Participation

Given at Rizal Library, Ateneo de Manila University

FICT Day 2019 - One of the best programmer of the year

Given at Cavite State University - CCAT Campus