

Jorie Suan

📞 +63 994 341 9752 | 🌐 Philippines | ✉️ jorie.suan115@gmail.com

🔗 **Portfolio:** <https://jorie-portfolio.vercel.app/>

📁 **LinkedIn:** <https://www.linkedin.com/in/jorie-suan-5a3017320/>

Senior Full Stack Engineer

Full Stack Engineer with 10+ years of experience designing, developing, and optimizing **full-featured web applications**. Specialized in modern JavaScript frameworks (**React, Vue, Angular**) for building interactive, user-centric **frontends**, and proficient in **backend** development with **Node.js, Python, and Java**, including RESTful APIs, database integration, and microservices architectures

Core Skills

Frontend: JavaScript (React.js, Next.js, Vue.js, Angular), TypeScript, TailwindCSS, Storybook

Backend: Node.js, Python (Django, FastAPI), PHP (Laravel, Yii), Java (Spring Boot)

Additional Skills

AWS (ECS, Lambda, RDS, S3), Google Cloud, Azure, Docker, Kubernetes, Jenkins, GitHub Actions, Terraform, Ansible, TensorFlow, OpenAI (GPT models), SpaCy, Hugging Face, Pandas, NumPy, Matplotlib

Professional Experience

Senior Full-Stack Engineer | PillarMarkets | Indianapolis, IN, USA (Remote)

Feb. 2023 ~ Mar. 2025

- Led the development of frontend (**Next.js, DaisyUI, GraphQL, TailwindCSS**) services to enhance platform performance and user experience.
- Designed and implemented highly interactive and responsive user interfaces using **Next.js** and **TailwindCSS**, driving improved user satisfaction and platform adoption.
- Built scalable **RESTful APIs** consumed by Next.js frontend and mobile applications, integrating frontend with secure backend services.
- Worked on integrating frontend with backend services for **CRM**, analytics, and investor management, ensuring seamless data flow and real-time analytics.
- Contributed to frontend UI/UX improvements using **DaisyUI**, ensuring consistency and usability across platform.

Senior Frontend Engineer | InputKit | Longueuil, Quebec, Canada (Remote)

May 2022 ~ Oct. 2022

- Developed and optimized **responsive interfaces** using **Vue.js**, **Vuex**, and **Nuxt.js** for InputKit's customer feedback platform.
- Built **reusable components** and implemented **state management** for efficient, scalable frontend architecture.
- Integrated **RESTful APIs** for real-time feedback and analytics dashboards.
- Improved **performance and SEO** through **SSR with Nuxt.js**, lazy loading, and code splitting.
- Collaborated with designers and backend teams to ensure **consistent UI/UX** across the product.

Full-Stack Engineer | KAJ Medical Inc | Jamaica, NY, USA (Remote)

Jan. 2021 ~ Feb. 2022

- Developed full-stack web applications for a medical-supply-chain fintech platform using **React** (frontend) and **Python/Django** (backend).
- Built interfaces and dashboards supporting extended payment-terms programs (up to 180 days), procurement workflows and real-time supply-chain data.
- Designed and implemented **RESTful APIs** in **Django** to support trade-finance features, partner onboarding and complex data workflows.
- Collaborated with procurement, finance and logistics teams to digitize and automate medical device supply-chain operations, improving accuracy and efficiency.
- Optimized performance, security and scalable architecture in a regulated healthcare-finance environment.

Junior Full-Stack Developer | AlphaSwap | London, UK (Remote)

Apr. 2018 ~ Nov. 2020

- Built and maintained **investment technology applications** powering AlphaSwap's **Data-as-a-Service** platform using **React**, **Nest.js**, and **PostgreSQL**.
- Developed **responsive, data-driven UIs** in React and integrated complex state management with **easy-peasy** for scalable performance.
- Implemented **RESTful and GraphQL APIs** in **Nest.js** to handle real-time stock data, user voting, and portfolio analytics.
- Optimized database queries and schema design in **PostgreSQL** to support high-volume financial data with low latency.
- Collaborated with product and data science teams to **visualize investment insights** and streamline workflow between frontend and backend systems.
- Ensured **security, performance, and maintainability** through modular architecture and automated testing.

Education

North Eastern Mindanao State University (NEMSU)

Bachelor of Computer Science / Information Technology | Aug 2013 – May 2017