## Kang Wei

Full-stack Next.js Developer with 4 Years of Work Experience.

Portfolio | LinkedIn | Github | yewyew6933@gmail.com



## **SKILLS**

Frontend: JavaScript, TypeScript, React.js, Redux, React Native, Next.js, TailwindCSS

Backend: Node.js, Express.js, PostgreSQL, Prisma, MongoDB, Redis

Tools: Git, Github, Jira, DigitalOcean, Vercel, Figma

## **EXPERIENCE**

Full-stack Next.js Developer - HP Thailand (Contract, November 2023 - Mar 2024)

 Handled gift redemption for 1,144 event participants with a NextJS web application, contributing to the company's closure of approximately \$1.83 million in laptop sales.

Full-stack Next.js & React Native Developer - Spuun (Contract, May 2022 - Mar 2024)

- Saved 80% of development cost by initiating the migration of server, database, and web hosting platforms.
- Generated an additional monthly revenue stream of \$\mathbb{B}400,000 (\simplice 11,000 USD)\$ through online food orders.
- Achieved a 26% increase in profit margin by transitioning from third-party food delivery platforms to our own in-house food delivery app.

Frontend React Developer - Innoloft (Full-time, October 2020 - April 2022)

- Drove a significant increase in monthly active users on our B2B platform, scaling from 5,000 to over 10,000 through the continuous delivery of requested features.
- Saved our company up to 54,000 EUR annually by advocating for the recruitment of international remote developers over local hires.
- 3x our company's LinkedIn followers count after emphasizing the importance of social media content creation to our Chief Marketing Officer.

Frontend Developer - Upwork (Freelance, April 2020 - November 2020)

- Saved up to 30 hours of time and hundreds of paper documents each month for a skincare shop owner by digitizing their customer agreement form.
- Generated 3 ETH (approximately \$6,500) in sales for an NFT seller by designing and developing an appealing landing page.

## **EDUCATION**

**Bachelor's Degree in Computer Science - Asia Pacific University** (2019)