

KENAS ZOGARA

Senior Frontend Engineer | React Specialist | Software Engineer

kenaszogara@live.com | +62 81337862066 | +886 905748840 | Taiwan, Taipei City

LinkedIn: <https://www.linkedin.com/in/kenas-zogara/>

GitHub: <https://github.com/kenaszogara>

website: <https://kenaszogara.vercel.app>

Kenas Zogara is a Modern Web Software Engineer with 5 years of experience.

TECHNICAL SKILLS

- Frontend: next.js, react.js, tanstack-query, apollo-graphql, vite, javascript (ES6+), typescript, tailwindcss, sass, react-hook-form, zustand, jotai.
- UI/UX: shadcn/ui, radix/ui, motion, Figma
- Backend & APIs: Flask, Node.js, Express.js, RESTful APIs, GraphQL with Apollo, Socket.io
- Languages: Python, PHP, Javascript
- Data Visualization: Lightning Chart, Apache ECharts.
- Web3: Particle Network Integration, Solana, TON, EVM, ICP
- Tools: Git, Cursor, Postman, ScreamingFrogSEO
- Testing: Vitest, Selenium, Scrappy
- Cloud Services: AWS S3, Multi-part File Upload Systems, VPS Linux based

4i Tech, Taiwan | March 2022 — Present

PIANO (ERP for Advertisement) - Lead Frontend Engineer

- Architected and led the development of enterprise-level ERP system, leads to 40% increased in code delivery, by implementing a standardized frontend guidelines and best practices
- Modernized application architecture, resulting in 30% improved performance, by reducing unnecessary re-renders.
- Executed successful legacy code refactoring, reducing technical debt by 50%
- Established mentorship program for junior developers, resulting in 3 team members advancing to mid-level positions

get hotline.com (Web3 Platform) - Lead Frontend Engineer

- Led cross-functional team of 4 engineers, delivering features on time and within scope
- Improved website performance by 40% in google pagespeed metrics, by reducing bloated JS and utilising CDN.
- Engineered site SEO, resulting in 50% increase of site traffic, by using SSR.
- Developed custom HTTP streaming video player with multi-part file upload system for AWS S3

DFOST (IoT Dashboard) - Lead Frontend Engineer

- Engineered high-performance data visualization system processing 200,000+ real-time data points
- Implemented complex FFT and CWT algorithms using React & Lightning chart.
- Optimized rendering performance, achieving sub-second updates for large datasets
- Developed responsive dashboard interface with real-time data streaming capabilities

Fullstack Engineer | Primavisi Globalindo | March 2020 — February 2022

EDUCATION

Tamkang University | Bachelor of Science in Software Engineering | 2021