John Kenneth Racelis

racelisjk@gmail.com ❖ +639564559628 ❖ Pili, Philippines ❖ astro-k3ndev.vercel.app ❖ github.com/K3ndev

As a Software Developer with a keen interest in leveraging Javascript, Typescript to build innovative solutions, I am dedicated to refining my abilities and embracing continuous improvement. I am poised to contribute positively to any development team.

SKILLS

- Technology: javascript, typescript, react.js, solid.js, next.js, tailwind, scss, shaden-ui, mantine, tanstack-query/table, zustand, redux, supabase, lucia-auth, express.js, prisma, graphql, git, linux, docker, vercel
- Project Management: taiga
- Language: bicol, tagalog, english

WORK EXPERIENCE

Junior Web Developer at Sta. Clara International Corp.

Onsite 6/24/24—current

- Collaborating to develop a website using next.js, I contribute by building UI components with mantine and css modules.
- We used supabase as our backend for the website.
- We used jest, and react testing library for testing

Software Engineer at Dianoia-Tech

Remote 2/5/24–5/31/24

- I joined the team as a volunteer in the early stages of their startup journey.
- Collaborating to develop a website for their client using next.js, I contribute by building UI
 components with shadon-ui and tailwind, getting data using server components, implementing
 a URL as state, and assisting bug fixes.
- Utilized a modular structure and followed the project guidelines to maintain a clean and organized codebase, additionally we use taiga as our project management.

CERTIFICATION & EDUCATION

Mapúa Malayan Digital College

- BSIT major in network and cybersecurity
- Currently completed 48 units

KodeGo (FullStack Development Bootcamp)

- Awarded as top student in our class (certification)
- Led a team and recognized as top capstone project (github.com/K3ndev/next-web-pulse)
 - o Integrated PageSpeed Insights via Next.js api to analyze website metrics
 - Used supabase for data storage, mutation, authentication, and authorization.
 - Used a modular approach architecture for our project guidelines.

Last updated: June 23, 2024