

# Akira Chan SENIOR FULL STACK ENGINEER

**in** @bright30121

**(S)** @live:.cid.5a00672e55eda419

Passionate about leveraging technology to solve complex problems and enhance user experiences. Innovative and results-driven

akirachan0121@gmail.com

Osaka, Japan

Date of birth 01/21/1993

https://akiracodeninja.vercel.app/

#### Skills

#### **TECH**

JavaScript, TypeScript, Python, React, Next.js, Redux, SSR, SSD, Nest.js, Express.js, FastAPI, Django, Flask, GraphQL, PostgreSQL, Redis, MongoDB, MySQL, AWS, Azure, Docker, Kubernetes, Jenkins, Prisma, Git, Jest, Mocha, Cypress, Playwright, Agile, Caching, ORM, WebSocket, SEO, Shopify, Jira

#### **SOFT**

Strong Communicator, Team Player, Leadership, Problem-Solving, Critical Thinking, Adaptability

# Work experience

developing RESTful APIs, and utilizing microservices architectures to drive business growth.

Since September 2023

## Senior Full Stack Developer

Remote Japan

Senior Full Stack Developer with over 8 years of experience in React, Next.js, and Python. Proven track record in leading projects,

- Developed a sports betting platform with Next.js, Nest.js, and FastAPI, reducing latency by 30% and boosting revenue by 15% through real-time data processing.
- Built scalable APIs in Node.is and Python, integrating AI models to deliver an MVP that secured \$1M in seed funding.
- Designed responsive frontends with Next.js, improving load speed by 40% and increasing user satisfaction for MVPs and eCommerce platforms.
- Streamlined DevOps using Docker, Kubernetes, and CI/CD pipelines, cutting deployment time by 50% and enhancing scalability.

From August 2020 to August 2023

## Senior Software Engineer

Sibedge California, USA

- Migrated an NFT auction platform to a Micro Frontend architecture with React and Next.js, cutting infrastructure costs by 58%.
- Improved SEO and platform speed with SSR, Redux Toolkit, lazy loading, and code splitting, increasing organic traffic by 20% and conversions by 10%.
- Developed secure REST APIs in Nest.js with caching and dependency injection, improving response times by 30% and enhancing security.
- Increased user engagement by 25% with WebSocket communication, Jest testing, and real-time feature optimizations.

From September 2016 to June 2020

## **Full-Stack Developer**

Vention New Jersey, USA

- Delivered AI solutions with Next.js micro-frontend architecture, improving scalability and maintainability.
- Enhanced UX with SSR, code splitting, and dynamic imports, reducing page load times by 25%.
- Optimized backend systems in Django and Flask, improving data handling efficiency by 35% with advanced ORM techniques.
- Strengthened security and performance with Redux, caching strategies, and authentication, reducing security issues by 40%.

From September 2015 to September 2016

## Web Development Intern

Zencode Group Hong Kong

- Completed React projects in Agile teams, accelerating development by 15% and enhancing UX.
- Ensured compatibility across browsers and devices, reducing postdeployment issues by 20%.
- Tested and refined applications for performance, gaining foundational experience in React and collaborative workflows.

# Education

August 2015

From August 2011 to Bachelor of Science in Computer Science The University of Hong Kong Hong Kong