NG JUN XIANG

♀ Singapore ☑ contact@ngjx.org 🛅 in/ngjx ♠ github.com/caffeine-addictt

SUMMARY

Backend Engineer with nearly 10 years of programming experience. Proficient in Golang, Rust, and Python, with expertise in performance optimization, security, and scalable backend systems. Passionate about open-source software and efficient, minimalistic code. Strong background in DevOps, containerization, and Linux-based systems.

SKILLS

Rust, Go, Python, Bash, Next.js, TypeScript, HtmX, C#, SQL, Docker, Terraform, Linux, Networking, CI/CD, Git

EXPERIENCE

Head Systems Administrator

NYP InfoSec (Cybersecurity Club)

April 2024 - Present, Singapore

- Led the configuration and management of club infrastructure, utilizing Terraform to automate server provisioning, reducing setup time by 90%.
- Created a CTF repository template using Waku, enabling the team to start new challenges in half the time compared to previous manual setups.
- Implemented CI pipelines, decreasing deployment errors by 13% and streamlining the development cycle.
- Developed and enforced best practices for version control, including branch protection and PR flow, increasing code quality and reducing merge conflicts by 25%.
- Monitored server uptime, achieving 99.997% availability and proactively resolving performance issues to maintain optimal infrastructure performance.
- Authored 5+ detailed documentation covering system configuration, development processes, and best practices, improving on-boarding efficiency and team knowledge sharing.

PROJECTS

Technical Lead - Waku

Open-source Project • waku.ngjx.org • March 2024 - Present

- Developed Waku, an open-source CLI tool with 27 stars on GitHub, reducing project setup time by 60% for developers across Linux, Windows, and macOS.
- Created an extensible system for community styles, enabling developers to quickly generate tailored templates for micro-services, full-stack projects, and more.
- Enhanced the developer experience, with over 100 downloads and 3 community contribution within the first 6 months of release, streamlining project creation for developers globally.
- Implemented Go's text/template library to provide strong templating capabilities, allowing for rapid, customizable project creation with minimal setup.

Technical Lead - Sharkalyze

PolyFinTech100 API Hackathon 2024 — Team SHARKECH • github.com/caffeine-addictt/sharkalyze • August 2024 - August 2024

- Developed the entire Rust-based web scraper for Sharkalyze TrustZone, capable of processing up to 200,000 URLs with high parallelization and efficiency.
- Designed and implemented parallel processing using Tokio and semaphores, handling up to 500 concurrent HTTP requests per batch and processing 20 URLs at a time.
- Advised the team on technical decisions, providing guidance on system architecture and performance optimization.
- Engineered a 65-parameter vector extraction for each URL, feeding into an AI model for scam risk assessment and fraud detection.

EDUCATION

Diploma in Information Technology

Nanyang Polytechnic

CERTIFICATIONS & ACHIEVEMENTS

Linux and SQL

Google • Apr 2024

AWS Deepracer League Finalist

Amazon Web Service (AWS) • 2021