

NGUYỄN TÂN

Full Stack Developer | 1998 | (+84) 326693535 | tan10a7@gmail.com

WORK EXPERIENCE

Terralogic <i>Full Stack Developer</i>	2022 - Present
Allgrow Labo <i>Frontend Developer</i>	2021 - 2022
Xtek <i>Intern</i>	2021 - 2022

SKILLS

- NodeJS, ReactJS, JavaScript
- Golang
- My SQL, Redis, MongoDB
- Docker, Linux, Computer Network
- Problem Solving, System Design, Research & PoC

ACHIEVEMENT

Snap Award 2024 @ Terralogic
Full Stack Developer

EDUCATION

Posts and Telecommunications Institute of Technology Ho Chi Minh 2016 - 2020
Major: Computer Engineer

OUTSTANDING PROJECT

1. Chat app

Software Engineer @ Terralogic
(Golang, Apache Kafka, ScyllaDB, WebSocket, Docker, gRPC, Redis)

- Designed and implemented a microservices-based architecture (authentication, messaging, and notification services).
- Built a **message broker layer** using **Apache Kafka** to handle high-throughput message events (send/receive, user status updates)
- Integrated **Redis** for caching user sessions, tokens, and presence information.

- Containerized the entire system with **Docker** and managed local deployment using **docker-compose**.

2. Jenkins Device Trigger Management & Dashboard System

Software Engineer @ Terralogic

(Node.js, MongoDB, Redis, Jenkins, Docker)

- Designed and developed a backend service with Node.js to integrate with Jenkins API for triggering and monitoring jobs across multiple devices.
- Built a real-time dashboard to visualize build/test status and device usage, improving CI/CD monitoring efficiency.
- Implemented MongoDB for persistent storage of job metadata and logs, and Redis for caching to reduce query latency.
- Added user authentication and authorization (JWT/OAuth) to manage access control.
- Containerized the application with Docker to streamline deployment and scalability.

3. Network Device Management Dashboard

Frontend Engineer @ Terralogic

(React 16, Redux, Hooks, REST API, Webpack, Jest)

- Developed a web-based dashboard for managing and monitoring network devices, enabling real-time visibility into device status, connectivity, and performance metrics.
- Utilized Redux for centralized state management, ensuring predictable data flow and scalability across complex UI components.
- Led the migration of the project from legacy React (class-based components) to React 16, introducing React Hooks (useState, useEffect, useContext) to simplify state management and reduce boilerplate.
- Refactored existing codebase to functional components, improving readability, maintainability, and performance.
- Resolved compatibility issues with third-party libraries and updated Webpack/Babel configurations during migration.
- Enhanced UI responsiveness and introduced modern design patterns, resulting in a more intuitive user experience.
- Implemented error boundaries and optimized rendering with memoization (React.memo, useCallback, useMemo) to prevent unnecessary re-renders.
- Improved testing strategy with Jest + React Testing Library, ensuring reliability and reducing regression issues after migration.
- Collaborated with backend engineers to integrate REST APIs for device data retrieval and control actions.
- Delivered knowledge-sharing sessions to onboard team members on Hooks, best practices, and migration strategy.

4. Website development for the Japanese market.

Frontend Engineer @ Allgrow Labo

- Calculation and statistics of life insurance transactions.

- Develop insurance company campaigns.
- Problem solving and critical thinking.
- Learning and sharing programming techniques.

5. Support

Intern @ XTek

- Building stable and maintainable codebase using React.
- Building CSS architecture that makes it easy for developers to reuse,edit, and minimally influence other pages.