

LÊ TUẤN NHẬT

Backend Engineer Go

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📍 Hồ Chí Minh

🎯 SUMMARY

Backend Engineer with nearly 1.5 years of experience specializing in Go and Rust. Proven ability in maintaining, optimizing, and debugging high-performance distributed systems. Experienced in handling high concurrency (up to 12,000 TPS), resolving complex P2P networking issues, and optimizing state storage (LevelDB, Xapian). Strong foundation in low-level programming (FFI/cgo, QUIC) and ensuring data consistency across distributed networks.

🎓 EDUCATION

POSTS AND TELECOMMUNICATIONS INSTITUTE OF TECHNOLOGY (PTIT)

2021 - 2026

Engineer in Information Technology

💼 WORK EXPERIENCE

BE-EARNING JOINT STOCK COMPANY

05/2025 - Current

Position: Blockchain Developer

MetaNode Blockchain

Description: Layer 1 blockchain system supporting transaction processing, block creation, smart contract execution, and consensus among nodes, with a throughput of up to 12,000 TPS.

Technologies: Go, Rust, EVM, DAG, BFT, NOMT Trie, Flat Trie, LevelDB, Xapian, TCP, FFI/cgo, Linux

Contributions:

- Maintained and optimized the core multi-node consensus engine and execution layer in Go/Rust for a high-throughput network (up to 12,000 TPS).
- Identified and resolved complex bugs related to P2P networking (TCP), concurrent transaction processing, and state synchronization across distributed nodes..
- Analyzed root causes of system anomalies and implemented performance improvements, optimizing state storage retrieval with LevelDB and Xapian.
- Debugged cross-layer execution issues involving FFI/cgo, ensuring memory safety and stability between Go and Rust boundaries.

Github: <https://github.com/x3pi/metanode>

File Storage System

Description: File storage system built with Rust and QUIC, supporting chunk-based file upload/download and smart contract integration for metadata management and file activity verification.

Technologies: Rust, QUIC, Merkle Tree, Smart Contract

Contributions:

- Developed a client-server system supporting file upload and download using Rust and QUIC.
- Designed a chunk-based file transfer mechanism and used Merkle Tree to verify data integrity.
- Integrated smart contracts to store file metadata, confirm file operations, and record user download activity.
- Optimized file transfer performance, handled timeout/network issues, and benchmarked the system with large files.

Github: <https://github.com/x3pi/file-storage>

MetaCoSign - Blockchain RPC

Description: System providing Ethereum-compatible JSON-RPC APIs for clients to interact with the blockchain, along

with a web interface for BLS key registration.

Technologies: Go, JSON-RPC, React.js, Tailwind CSS

Contributions:

- Developed and maintained JSON-RPC APIs for blockchain interaction.
- Implemented strictly Ethereum-compatible JSON-RPC methods, ensuring seamless interaction for standard Web3 clients.
- Debugged RPC-related issues and ensured data consistency.

Github: <https://github.com/x3pi/MetaCoSign>

★ SKILLS

■ **Languages:**

Go, Rust, C/C++, JavaScript, TypeScript, Java, Python

■ **Frameworks & Technologies:**

- Go-ethereum (Geth), gRPC, Kafka, Redis, RabbitMQ
- Blockchain: Ethereum, EVM, Solidity, JSON-RPC
- React.js, Next.js, Node.js
- Tailwind CSS, Bootstrap

■ **Database:**

MySQL, MongoDB, PostgreSQL, LevelDB, Xapian

■ **English:**

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■ **Others:**

Git, Docker, Linux, CI/CD, Quic, TCP