

LE QUANG KHANH

Ho Chi Minh City, Vietnam | lequangkhanh295@gmail.com | github.com/psy-zney | zney295.id.vn

EDUCATION

University of Economics Ho Chi Minh City (UEH)

Expected Dec 2027

B.S. in Business Information Systems / Software Engineering — Ho Chi Minh City, Vietnam

Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Database Management Systems, Web Development, Software Architecture

TECHNICAL PROJECTS

Windows Security Watchdog Service

Jan 2026 – Mar 2026

- Built a low-level native Windows Service in Rust to continuously monitor OS-level system threads and block unauthorized modifications to critical system areas.
- Interfaced with kernel-level abstractions via the WinAPI crate to deploy real-time background watcher threads, safeguarding sensitive Windows Registry hives against tampering attempts.
- Optimized runtime footprint to under 15MB RAM during peak monitoring loops while executing security callbacks with sub-millisecond response times.

Tech stack: Rust, WinAPI, Windows Registry ([View](#))

BeatSync

May 2026 – Present

- Architected a fully localized backend for a forked open-source media-sync core, deploying zero-configuration Cloudflare Tunnels to deliver secure, end-to-end encrypted remote access across devices.
- Engineered an automated media pipeline with Node.js streams and FFmpeg to fetch and transcode YouTube audio into high-fidelity MP3 binaries on local hardware, cutting media processing overhead by 40%.
- Reduced mobile asset streaming latency by 25% by implementing custom client-side caching within the React Native/Expo application lifecycle, improving playback responsiveness on low-bandwidth networks.

Tech stack: React Native, Expo, Node.js, Cloudflare Tunnels, FFmpeg ([View](#))

LuckyFood

Apr 2026 – May 2026

- Built a cross-platform mobile app with Expo and TypeScript that helps users decide what to cook via dish browsing, ingredient-based filtering, and a randomized daily meal picker.
- Designed a role-based navigation architecture with React Navigation and Zustand, isolating the Admin dashboard from the User flow to keep the codebase scalable across 2 distinct access levels.
- Implemented offline-first local persistence with SQLite (expo-sqlite) and automatic dataset seeding, paired with email/password and Google Sign-In for seamless account access.

Tech stack: React Native, Expo, TypeScript, Zustand, SQLite ([View](#))

Micro4Nerds

Mar 2026 – May 2026

- Designed and built the Cart and Checkout microservices within a fault-tolerant e-commerce architecture, collaborating in a 4-person agile team to ship features across biweekly sprints.
- Implemented Redis caching to manage active cart state transitions, sustaining data consistency under simulated heavy concurrent load with zero state-corruption incidents.
- Integrated third-party payment mock webhooks with robust validation logic, reducing checkout transaction failures by 15% and eliminating transaction state loss during peak simulated traffic.

Tech stack: Microservices, React, Express, MongoDB, Redis ([View](#))

SKILLS & INTERESTS

Languages: JavaScript, TypeScript, Rust, C++, HTML/CSS, SQL

Frameworks: React Native, Expo SDK, React.js, Node.js, Express.js, Next.js

Tools & Databases: Git, GitHub, Cloudflare Tunnels, MongoDB Atlas, Redis, Vercel, Railway, VMware

Concepts: Data Structures & Algorithms, Object-Oriented Programming, Microservices Architecture