Long (Leon) Tran

Ho Chi Minh, Viet Nam • contact@leondev.me • +84 326031442 • linkedin.com/in/caophuoclongse github.com/caophuoclong • portfolio.leondev.me

Experienced Fullstack Engineer with a proven track record of delivering robust web applications. Improved load times by 30% through optimization techniques, resulting in enhanced user experience and higher customer satisfaction.

WORK EXPERIENCE

Middle Fullstack Developer

Jul 2024 - Present

Cyberlogitec Viet Nam

Ho Chi Minh, Viet Nam

- Engineered and deployed an end-to-end logistics pricing system that streamlined route optimization and reduced manual calculation time by
- Developed scalable backend services with NestJS (DDD + Clean Architecture), improving system maintainability and enabling faster feature delivery
- Built dynamic Next.js interfaces for pricing configuration, enhancing workflow efficiency and reducing setup errors by 20%
- Implemented logistics business logic for route pricing, cargo allocation, and real-time cost evaluation to improve operational accuracy
- · Collaborated with QA, DevOps, and Product teams to deliver high-quality solutions tailored to logistics clients' needs
- Applied modern architecture and testing practices, increasing overall code quality and test coverage by 25%

Junior Fullstack Web Developer

May 2023 - Jul 2024

- **Gcalls JSC** Ho Chi Minh, Viet Nam • Improved user satisfaction by implementing new features and making the customer workflow smoother using React, TypeScript, and
 - Reduced load time by 25% through query optimization, improved indexing, and implementing responsive design principles to enhance performance on all devices.
 - · Maintained 99.9% uptime by utilizing HAProxy load balancing, ensured high availability and prevented downtime for critical API endpoints.
 - Enhanced security and accessibility with Cloudflare, configuring features like Cloudflare Tunnel for secure remote access.
 - Enhanced code quality by implementing and enforcing code standards to ensure consistency and readability throughout the codebase.

Fullstack Web Developer

Freelance Web Developer

Remote

- Expanded company's customer reach by building a responsive landing page using Next.js.
- Developed a customer portal with Node.js, React.js, Prisma, and MySQL.
- Improved website loading speed by making image files smaller and using caching.
- · Collaborated with designers to create easy-to-use interfaces.

Intern Fullstack Developer

Aug 2021 - Mar 2022

Mar 2022 - Apr 2023

Ho Chi Minh, Viet Nam

- Developed web crawling using Puppeteer to extract data, enabling the sales team to reach more customers.
- Increased CRM integration efficiency by designing and implementing Callbox, a Chrome extension for making calls directly from CRM systems
- Enhanced Google App Script to simplify staff check-ins, integrated it with Mattermost, and helped managers better manage employee time.

SKILLS

Gcalls JSC

Frameworks/Libraries: ReactJS, NodeJS, NextJS, ExpressJS, NestJS, TailwindCSS, Redux

Other Technologies: Websocket/Socket.IO, WebRTC, RESTful APIs, GraphQL, Git, LaunchDarkly, KafKa

Databases: MongoDB, PostgreSQL, Redis

Soft Skills: Problem Solving, Communication, Teamwork, Adaptability, Quick Learning.

Clouds & DevOps: AWS, Docker, Jenkins

Software Engineering Fundamentals: OOP, SOLID, Data Structures & Algorithms, Design Patterns

Programming Languages & Technologies: Javascript, Typescript, HTML, CSS, GoLang

PROJECTS

Whispchat (Chat application)

Aug 2023 - Dec 2024

Description:

- Implemented a real-time chat application with support for all message types using React Native for the front-end, and Node.js and TypeScript for the back-end
- · Added video and audio streaming with WebRTC and handled signaling with a Socket.io server

Technologies: React Native, Node.js, TypeScript, Socket.io, MongoDB, Auth0, AWS S3, WebRTC, GraphQL

EDUCATION

Aug 2019 - Dec 2023 **Software Engineering GPA:** 3.3

CAN THO UNIVERSITY

- Relevant Coursework:
 - Object-Oriented Programming
 - Data Structures and Algorithms

LANGUAGES

Vietnamese • English