

CURRICULUM VITAE

PERSONAL DETAILS	
Full name	LE PHUONG TRUNG
Date of Birth	12/12/2001
Gender	Male
Gmail	trunglp2001@gmail.com
Phone number	0824013874

EDUCATION

Bachelor of Science in Information Technology - Greenwich University (2019-2023).

TECHNICAL SKILLS

Programming Languages: TypeScript, JavaScript, php.

Frameworks: Laravel, Node(Nest, Express), ReactJS(Next).

Databases: MySQL, MongoDB, Postgresql, Redis.

Tools & Platforms:

+ **CI/CD Tools:** GitHub Action, Docker, Azure pipeline, signoz.

+ **Cloud Services:** AWS, Azure.

Certificate:

- JavaScript (Intermediate) Certificate: [Link](#).
- SQL (Advanced) Certificate: [Link](#).
- React Certificate: [Link](#).

WORK EXPERIENCE

- 4/2026 - 5/2026: **Ipellio**

- 11/2025 – 12/2025: **Viettel IT.**

- 8/2024 – 10/2025: **Block chain company (defi, depin).**

- 6/2023 – 7/2024: **Global trust networks.**

- 10/2022 – 6/2023: **Nine solution.**

Highlight Project:

- 4/2026 – 5/2026: Ipellio.

Project 1: Carestamp (4/2026 - 5/2026)

Project Description	System detect voice to timesheet pdf
Company	Ipellio
Team size	4
Position	Tech lead
Responsibilities	<ul style="list-style-type: none">- Lead the technical execution of a voice-to-timesheet automation system, converting speech into structured NDIS support documentation and PDF reports.- Enforced secure coding practices and data safety standards to meet strict government requirements for internal messaging and information security.- Planned and strategized the project roadmap, including task allocation and timeline management.- Managed code quality and progress, conducting regular code reviews and performance assessments.
Technology	<ul style="list-style-type: none">- Backend: Nest.- Frontend: Next.- Mobile: capacitor.

- 11/2025 – 12/2025: Viettel IT.

Project 1: Chat app (11/2025 - 12/2025)

Project Description	A secure internal messaging system designed for government use, similar to WhatsApp, enabling real-time communication through text, voice, file sharing, and group chats. The platform ensures high-level security, data encryption, access control, and compliance with government regulations, supporting efficient coordination and information exchange among government departments and officials.
Company	Viettel
Team size	12
Position	Nodejs + React developer
Responsibilities	<ul style="list-style-type: none">- Implemented and developed new features for the internal government messaging system, ensuring stability and performance.- Reviewed, tested, and fixed logical bugs to improve system reliability and user experience.- Ensured information security and data safety, following secure coding practices and system security requirements.- Supported and guided mobile developers (Flutter) in implementing features and resolving technical issues.- Collaborated closely with mobile, QA and design teams to troubleshoot issues and deliver high-quality features on schedule.
Technology	<ul style="list-style-type: none">- Backend: Nodejs.- Frontend: React.js.

- 8/2024 – 10/2025: **Block chain company (defi, depin).**

Project 1: Blockchain product (08/2024 - 10/2025)

Project Description	A blockchain platform integrating token issuance and investment packages, a quest-based task system, and a DePIN network for connecting user devices and monetizing device data. The platform enables secure financial operations, gamified user engagement, and decentralized IoT data management.
Company	Block chain company
Team size	15
Position	Nest + Next developer
Responsibilities	<ul style="list-style-type: none">- Developed and maintained backend services using NestJS, ensuring scalable and secure architecture.- Built frontend components with Next.js for responsive and seamless user experience.- Collaborated with smart contract developers, mobile developers, and QA testers to implement and deliver features.- Participated in code reviews and coordinated tasks to ensure timely completion of project milestones.
Technology	<ul style="list-style-type: none">- Backend: NestJS.- Frontend: Next.js.- Hosting: Ecs.- Monitoring app: signoz.- CI/CD: Azure pipeline.

- 6/2023 – 7/2024: Global trust networks.

Project 1: Chatbot (10/2023 - 04/2024)

Project Description	An AI system that automatically answers inquiries, assists in problem-solving, and provides advice on the services offered by the company.
Company	Global trust networks
Team size	1
Position	Sole Developer
Responsibilities	<ul style="list-style-type: none">- Developed and implemented the AI model to handle customer inquiries and provide support.- Designed and built the backend using NestJS, ensuring robust and scalable architecture.- Created the frontend interface with Next.js for a seamless user experience.- Managed deployment processes using Ecs and Cloudfront, ensuring reliable and scalable hosting solutions.- Utilized Docker for containerization, enhancing development consistency and deployment efficiency.- Implemented continuous integration and continuous deployment (CI/CD) pipelines using GitHub Actions to automate testing and deployment.- Conducted periodic reporting and analysis to assess performance and suggest improvements.- Coordinated all aspects of the project, from initial planning and development to deployment and maintenance.
Technology	<ul style="list-style-type: none">- Backend: NestJS.- Frontend: Next.js.- Hosting: Ecs, cloudfront.- Containerization: Docker.- CI/CD: GitHub Actions.

Project 2: Mobile (06/2023 - 07/2024)

Project Description	Gtn app
Company	Global trust networks
Responsibilities	<ul style="list-style-type: none">- Mobile-PHP: dev php + salesforce(apex), team size 12• Modified and enhanced existing codebase to improve functionality and maintainability.• Upgraded the application to a newer version, ensuring compatibility with latest dependencies.• Improved performance by 30%, optimizing code and database queries.• Monitored and resolved display issues using Sentry, ensuring a smooth user experience.• Developed new features based on business requirements, enhancing the application's capabilities.- Mobile-Nest: lead, team size 5• Planned and strategized the project roadmap, including task allocation and timeline management.• Managed code quality and progress, conducting regular code reviews and performance assessments.• Guided team members through technical challenges, providing mentorship and support.• Led the transition of the codebase from PHP to NestJS, building a robust and scalable structure.• Set up CI/CD pipelines with GitHub Actions to automate testing and deployment.• Created sample codes and prototypes to demonstrate best practices and guide development.
Technology	<ul style="list-style-type: none">- Backend: Laravel, Nest.- Containerization: Docker.- CI/CD: GitHub Actions.- Cloud: AWS(ECS).- Authentication: OAuth.- Databases: PostgreSQL, MySQL.- Message Queue / Integration: RabbitMQ, HTTP (Salesforce integration).

- 10/2022 – 6/2023: Nine solution.

Project 1: Booking (12/2022 - 06/2023)

Project Description	Build a system for selling plane tickets.
Company	Outsource project.
Team size	11
Position	Developer, Data Design
Responsibilities	<ul style="list-style-type: none">- Analyze requirements, system, and design database.- Build structure for Back End project.- Build sequence diagrams.- Develop functions, write unit tests and documentation for code.
Technology	<ul style="list-style-type: none">- Backend: Node.js (Express).- Frontend: React.js- Database: PostgreSQL.- Code management: GitHub, Docker.