



Lê Anh Minh

Intern Fullstack Developer

+84845684234
leanhminh098@gmail.com

Online Platforms —

in LinkedIn
Github
Portfolio

Skills —

- Proficient in C# and object-oriented programming for Unity game development.
- Experienced with JavaScript, HTML, and CSS for full-stack web development using React.js, Next.js, Node.js.
- Familiar with WebSocket and real-time communication in Next.js NestJS.
- Worked with React Native for mobile app development.
- Comfortable with Java and Android Studio for native Android apps.
- Skilled in MongoDB and MySQL for handling NoSQL and relational databases.
- Familiar with Git, Jira, and Agile methodologies.
- Strong at debugging and cross-platform troubleshooting.

Interests —

- Play football
- Play sandbox games
- Learn and develop app/games

About Me

Final-year IT student with a strong foundation in software development and a proactive mindset. Continuously sharpened skills in web technologies beyond the academic program through self-study and real-world practice. I'm a fast learner, adaptive, and take initiative in team environments. I'm committed to long-term growth, both personally and professionally, and aim to contribute meaningfully to the success of the company I grow with.

Education

Study

Information Technology 2020–2025 FPT Greenwich University Da Nang

Certification

Back-End Development and APIs 2023 FreeCodeCamp

Experience

• DevHub – Real-time Developer Chat Platform

[03/2025 – Present]

Position: Full-stack Developer

Description: A modern, full-stack real-time chat application for developers. DevHub allows users to exchange messages instantly, share code snippets, and manage conversations in dedicated rooms with seamless UX.

Achievement:

- Built the real-time messaging prototype using WebSocket with full message synchronization between clients.
- Set up Next.js 14 (App Router) for frontend with Tailwind CSS for responsive UI
- Developed a NestJS backend using Prisma ORM, with PostgreSQL Neon as the main database.
- Basic authentication.

Technology: Next.js 14, NestJS, TypeScript, WebSocket, Prisma, PostgreSQL, Tailwind CSS

GITHUB: https://github.com/Armsss9988/DevHubChat_Nest

GITHUB: https://github.com/Armsss9988/DevHubChat_Next

• DevPlus OJT

[02/2025 - 05/2024]

Position: Software Developer Intern

Description: Participated in full-stack development for internal and academic web-based systems. Took part in the development and management of two real-world projects: an AI-powered quiz platform and a mock English testing system for universities.

Achievement:

- Built QuizAI: a web-based quiz application using HTML, CSS, and JavaScript to provide AI-generated quiz content.
- Contributed to the final project English Mock Test System for university students using React.js, focusing on student reading test module and session management.
- Acted as team leader, responsible for task distribution, code review, and ensuring feature delivery aligned with Scrum timelines.
- Collaborated closely with UI/UX designers and backend developers to ensure consistent and functional user experience.

Technology: Reactjs, Antd, TailwindCSS, Firebase

• 5S Movement - VNPT Quang Binh

[05/2024 - 9/2024]

Position: Software Developer Intern

Description: Internal project of VNPT Quang Binh to manage operational movements.

Achievement:

- Take part in .Net management projects, modify and add new mobile application APIs.
- Single-handedly developed an internal React Native mobile application with .Net API to facilitate the management and updating of unit employees work progress in collective movements.

Technology: Expo, React Native, MUI

• **University Magazine Contribution System - Scrum Team (University Project)**
[25/02/2024 - 24/04/2024]

Position: Team Lead, Developer, Product Owner

Description: A web system to collect and manage student contributions (articles/images) for the annual university magazine with role-based access.

Key Features:

- Student submissions, faculty coordination, manager selection, and admin control.
- Reporting charts, contribution stats, and missing feedback tracking.
- Secure role-based access control.

Self Achievement:

- Led task planning, requirement alignment, and team coordination.
- Designed database and implemented major backend features (Node.js).
- Built APIs and core functionalities: submission, magazine, user management, reporting, filtering, file downloads.
- Ensured stability through debugging and exception handling.

Technology: Scrum, Node.js, Express.js, React.js, MongoDB, Google Mail

GITHUB: <https://github.com/Armsss9988/University-Magazine-Contribution-System-BE>

GITHUB: <https://github.com/Armsss9988/University-Magazine-Contribution-System-FE>