



Le Minh Dang

FPT-Student



12/06/2006



0843339068



ledangminh1206@gmail.com



Nam



22A/6 thong nhat, Di an



<https://bit.ly/4rOanrW>

OBJECTIVE

Aspiring Software Engineer proficient in C, Java, and Web. I joined F-Code to exchange knowledge and grow within a strong technical community. My goal is to hone my skills to achieve high results in academic technical competitions, contributing to the club's reputation while preparing for a professional career a dream game for my purpose.

EDUCATION

2024 - 2028

FPT University | Information Technology

Education FPT University Major: Software Engineering

ACADEMIC PROJECTS

2025 - 2025

Book Management System | C

- Developed a console-based application to manage Books records.
- Applied key programming concepts: Pointers, Arrays.

2025 - 2025

Todolist | HTML, CSS

- Structured layout using standard HTML and styled with CSS.
- Demo: <https://bit.ly/3Y9UMoN>
- Github: <https://github.com/Este4/Todolist>

INVOLVEMENT

Oct 2025 - Oct 2025

Presenter | Autonomous Vehicles & Robotics Seminar

- Conducted research on technical barriers and engineering challenges of self-driving vehicles.
- Presented findings to the class, demonstrating logical thinking and public speaking skills.

Aug 2025 - Aug 2025

Contestant | Code Tour 2025

- Participated in algorithmic challenges to refine coding logic and problem-solving skills in C.

HONORS & AWARDS

2025

Champion | R.ODE Battle 2025 (Frontend Category)

HARD SKILL

- **Programming languages:** C, Java
- **Tools:** VS Code, Git/GitHub
- **Web Development:** HTML5, CSS3

SOFT SKILL

Problem Solving: Logical thinking & algorithmic approach.

Teamwork: Active contributor in group projects.

Public Speaking: Confident in presenting technical topics.

English Communication: Good reading & basic communication.

CERTIFICATIONS

2025 IELTS Certifications – Band 5.0

2025 Coursera – AI For Everyone

HOBBIES

- **Game Development:** Interested in game logic, mechanics, and esports.
- Eager to explore Japanese language and culture
- Enjoy Lo-fi & Instrumental beats to enhance concentration while coding.