

LE GIA HUNG

hunglegia2008@gmail.com | (+84) 939 457 777 | Ho Chi Minh City, Vietnam | [Github](#)

EDUCATION

- **Middle School's Name:** Tran Dai Nghia High School for the Gifted | 2019-2023
- **High School's Name:** VNUHCM - High School for the Gifted | 2023-2026
- **GPA:** **Grade 10: 9.3** **Grade 11: 9.5** **Grade 12: 9.6**
- **Score:** **IELTS: 7.0**

HONORS AND AWARDS

Academic:

- **Gold medal** | Kaohsiung International Invention & Design EXPO | 2025
- **Second Prize** | Citywide Excellent Student Contest in Computer Science | 2023
- **Second prize** | Citywide Contest of Science and Technology among High school students | 2022
- **First prize** | School's Scientific Research Competition For Students | 2022
- **High distinction** | Vietnam Computational Thinking Challenge by International Bebras Committee | 2022
- **Gold medal** | Science & Tech subject at Nha Trang global round, by World Scholar's cup | 2022
- **Silver medal** | Writing & Team debate at Nha Trang global round, by World Scholar's cup | 2022
- **Silver medal** | Kaohsiung International Invention & Design Expo | 2021
- **Gold award** | 7th International Young Inventors Award 2020 (INNOPA) | 2020

Sport:

- **Second prize** | Saigon Tornadoes Youth Basketball Tournament | 2025
- **Third Prize** | School Basketball Competition | 2023

CLUBS & EVENTS

- **NK Hoops** | [Fanpage](#) | [Photos](#)
Vice Head of Media

Feb - Sep 2025

(Aim: To promote basketball culture and teamwork within the school through organized training and competitions)

- Led media strategy to promote basketball culture across the school through training sessions and competitive events.
- Managed content planning and coverage for school-wide basketball events, including pre-event promotion and post-event highlights.
- Collaborated with club leadership to improve event quality and expand participant involvement

INTERNSHIP

- **iViTech - ivier Phu Lam AI project** | [website](#)

IT Intern

Jun

2024 - Now

- Interned in the development and maintenance of ivier Phú Lâm AI, a real-world web platform providing an AI-powered public service assistant for ward-level civil servants
- Assisted in building and maintaining backend systems that support AI-driven document lookup, procedural guidance, and administrative task support.
- Helped deploy and manage the live web server, ensuring system stability, data security, and reliable access for public-sector users.
- Collaborated with developers and project leads to improve usability and adapt the platform to real operational needs of public service staff

CREATIVE PRODUCT

- **iViHRM** | [Github](#) | [Website](#)

Founder

August 2024 - October 2025

- Developed an intelligent Human Resource Management (HRM) system that supports Small and Medium Enterprises (SMEs) in digitizing and optimizing core HR workflows.
- Integrated AI-based features such as automated document processing, CV parsing, and intelligent recruitment assistance to reduce **60%** manual workload.
- Integrated **AI-powered document parsing and recruitment assistance**, achieving **over 90% accuracy** in extracting and structuring information from CVs and HR documents, thereby minimizing manual data entry and human error.
- The system helps small and medium-sized enterprises reduce management costs by reducing the **60%** number of HR staff with automated digital processes.
- **iTutorTDN** | [Introduction](#)
- Founder**

Dec 2021 - May 2022

- Developed an educational e-assistant application aimed at increasing students efficiency by supervising students based on learning progress rather than final results, addressing challenges in online education during the COVID-19 period.
 - Built a centralized platform to track students' academic development and daily activities across study, exercise, and extracurricular domains.
 - Enabled parents, tutors, and assistants to monitor continuous learning through evidence uploads and progress dashboards.
 - Introduced an E-point reward system to encourage student motivation, independence, and consistent engagement.
 - Implemented a cross-platform solution for Android and iOS
-

INTERESTS, SKILLS & HOBBIES

- Hobbies & Skills: Coding (Intermediate), Playing Guitar (Intermediate), Playing Piano (Intermediate), [Modeling](#)
- Sports: Basketball, Pickleball, Golf, Badminton