

# LE THI KHANH LINH (Ms.)

Ho Chi Minh City, Vietnam  
+84378883716  
linhle.31231026288@st.ueh.edu.vn

## SUMMARY

I am a forward-thinking individual striving to implement more sustainable transformations. Being a passionate Junior International Business undergraduate at UEH and a 2030 Youth Force Vietnam External Affairs Assistant, I connect youth leadership, involvement in my community, and global efforts to support the UN SDGs. AI, social justice, and a healthy environment are my interests, and I try to build technology-driven solutions that address challenges in Southeast Asia.

Because of my background in logistics, event diplomacy, and global exchange, I wish to enhance our work by connecting with people internationally and making our activities sustainable.

## EDUCATION

<b>Bachelor of International Business</b>	2023-2027
University of Economics Ho Chi Minh City (UEH)	
<b>High School Diploma</b>	2020-2023
Le Quy Don High School for the Gifted Students	

## EXPERIENCE

<b>External Affairs Assistant</b>	May 2025- Now
<b>2030 Youth Force Vietnam</b>	

- Representing Vietnam in a regional youth coalition under the UN framework, mobilizing advocacy for climate justice, inclusive education, and SDG 2030 agenda.
- Coordinated communications, partnerships, and logistics for ASEAN-wide campaigns, sustainability workshops, and regional youth initiatives, including the “From the Seed” workshop and the Southern National Planning Meeting 2026.
- Led carbon footprint assessment activities within the “Green Footprint” sustainability campaign in collaboration with the University of Social Sciences and Humanities (USSH) during Sustainability Week 2025.
- Developed outreach strategies that empowered marginalized youth to voice their concerns on platforms for policy dialogue and sustainable innovation.
- Promoted civic leadership through workshops, roundtables, and panel discussions on AI for Good, resilient economies, and community-based sustainability models.

## **Logistics Operation Intern**

**April 2025**

### **Xternship K05 Program – in partnership with Intel Products Vietnam**

- Selected for the competitive Xternship K05 cohort, focused on innovation in logistics, and supply chain management.
- Played a key role in improving supply chain performance by contributing to AI-integrated logistics planning and scenario modelling for both SMEs and multinational corporations.
- Applied ERP and WMS systems to develop data-driven operational simulations, enhancing real-time decision-making, and forecasting accuracy.
- Explored sustainable logistics solutions and proposed viable strategies, contributing measurable insights to the final cohort project.
- Collaborated in cross-functional teams, strengthening analytical, presentation, and communication skills.
- Added value to the programme by bridging academic theory with practical implementation, supporting Intel's partner initiatives with actionable logistics strategies.

## **International Youth Volunteer – Logistics & Operations**

**April 2025**

### **50<sup>th</sup> Anniversary of the Liberation of the South and National Reunification**

- Supported the international IVSC delegation visiting Vietnam and attending the 50<sup>th</sup> anniversary of the Liberation of the South, and National Reunification.
- Coordinated schedules and logistics for the international IVSC delegation.
- Supported successful delivery of public commemorative events, strengthening Vietnam's volunteer diplomacy profile.

## **Campus Ambassador**

**May 2025 - Now**

### **International Model United Nations (IMUN)**

- Onboarded 200+ students to IMUN platforms, promoting dialogue on global citizenship and sustainable change.
- Promoted values of diplomacy, inclusion, and social responsibility across academic communities.

## **Youth Volunteer**

**2017 - 2019**

### **Red Cross Tuy Phuoc District & Community Kitchens**

- Assisted in meal preparation and distribution for underprivileged hospital patients.
- Participated in grassroots fundraising and outreach efforts, with a strong community impact.

---

# **ENGAGEMENT**

## **Research & Publications**

**October 2025 - Now**

- Co-authored a manuscript on AI-driven sustainability in healthcare supply chains currently under review at Operations Management Research, a Q1-indexed journal published by Springer Nature.
- Achieved Grade A distinction for a student scientific research project in the KQM-AR 2025 Student Scientific Research Practice Program.

## **Selected Participant**

**June 2025**

### **FRA AI for Sustainability International Program – Joint Program by UNPAD, UEH, and KMUTT**

- Selected for an international AI and sustainability-focused program involving multinational collaboration and industry-based projects across Southeast Asia.
- Earned the Robotics Integration Micro-Certification (Arduino ShieldBot) through Carnegie Mellon Robotics Academy following hands-on robotics training and assessment.

**Student Delegate**

**December 2023**

### **International Faculty and Student Exchange Program between UEH-CELG and KKU-COLA**

- Selected as 1 of 15 delegates representing UEH in a cross-border academic exchange themed “Roadmap Towards Sustainable Development”.
- Collaborated with international students to develop and present policy-based solutions aligned with Thailand’s sustainable development goals.
- Achieved “Best Presentation Group” among international teams for strategic recommendations on Mekongsub-regional cooperation.

## **SKILLS**

- |                                 |  |                       |
|---------------------------------|--|-----------------------|
| • Outreach visuals              | • Cultural exchange facilitation       | • Leadership          |
| • Communication                 | • Problem-solving                      | • Attention to detail |
| • Organisation                  | • Independent thinking                 | • Team-work           |
| • AI & Sustainability awareness | • Digital Presentation & Visual Design | • Logistics Planning  |

## **ACCOMPLISHMENTS**

- Primary School (2011 - 2016): Ranked 1<sup>st</sup> in school overall; 1<sup>st</sup> Prize in Provincial Math Contest in English and English Contest; National Finalist in both; 2<sup>nd</sup> Prize in Provincial Chess.
- Secondary School (2016 - 2020): Maintained 1<sup>st</sup> rank in school; Provincial Consolation and 3<sup>rd</sup> Prizes in English and Math.
- High School (2020-2023): Ranked 5<sup>th</sup> of entire school cohort; 3<sup>rd</sup> Prize – Provincial Geography Contest.
- University (2023 - Now): Manuscript Under Review at a Q1-indexed Journal – *Operations Management Research* (Springer Nature) (2026); Grade A Research Award – KQM-AR 2025 Student Scientific Research Program (2025); Selected Participant – FRA AI for Sustainability International Program by UNPAD, UEH, and KMUTT (2025); Robotics Integration Micro-Certification (Arduino ShieldBot) – Carnegie Mellon Robotics Academy (2025); International Youth Volunteer – 50<sup>th</sup> Anniversary of the Liberation of the South and National Reunification (2025); Campus Ambassador – International Model United Nations (2025); Best Position Paper – UEH Model United Nations (2024); Best Presentation Group – International Faculty and Student Exchange Program between UEH-CELG and KKU-COLA (2023).

## **LANGUAGES**

**English: B2, Japanese and Spanish: A1**