

LE MINH NGUYEN

nguyenlm22416c@st.uel.edu.vn

leminhnguyen.com

0789 989 016

EDUCATION

University of Economics and Law, VNU-HCM

Aug 2022 - Present

Digital Business & Artificial Intelligence

- **Overall GPA:** 7.65/10
- **Research Paper:** Building a university admission consulting application at the University of Economics and Law on the ChatGPT AI platform

PROJECTS

Building a university admission consulting application at the University of Economics and Law on the ChatGPT AI platform

- Responsible for the system instructions and the chatbot's conversation flow.
- Responsible for the design and showcase of the project demo infographic and video.

Intergrating AI functionalities into Yanshee Robot

- Responsible for the implementation of Gemini API, allowing for conversation through voice.
- Design and implement system structure and flow for the robot, allowing other AI functions to be integrated.
- Responsible for the showcase *video* of the project.

AWARDS AND ACHIEVEMENTS

- Consolation prize in the *ROBOG 2024: The first humanoid robot AI competition in Vietnam* by UBTech and IPPG.
- Top 12 in the *Business Intelligence season 8* competition by ITB Club.
- Top 20 in the *Digital Business Contest 2024* by Vecomnet.
- Top 44.3% in the *GLOBAL CBS Case Competition 2024*.

STRENGTHS

- **Programming Languages:** Python, SQL, HTML, CSS
- **Tools:** Latex, Adobe Creative Cloud, PowerBI, SSIS
- **Technical Skills:** Data Analysis, Generative AI, Data Storytelling, Business Intelligence
- **Soft Skills:** Teamwork, Communication, Problem-solving, Leadership
- **Languages:** Vietnamese (Native), English (IELTS 7.5)

ACTIVITIES

Artificial Intelligence for Interdisciplinarity Club

Oct 2022 - Present

Vice President - Marketing and Communication Lead

- Organize and manage club activities.
- Responsible for the club's social media presence.
- Served as a key individual in the organization the club's first AI competition "AI in Business".
- Trained new members in technical and digital marketing skills.