



# Lê Minh Hiếu

## INTERN SOFTWARE ENGINEER

### PROFILE

0365920903

hieulm.data@gmail.com

hieuminhle.tech

Thanh Trì, Hà Nội

### CERTIFICATIONS

IBM Backend Developer Certificate

Container & Kubernetes Essentials

Google: Cloud CDN Certificate

Data Design: Alteryx Foundational

TOEIC: 870

### SKILLS

#### CORE SKILLS

Nodejs/Nestjs

SQL, NoSQL, DSA

React Native, Figma

Git, Docker, AWS

#### SOFT SKILLS

English Communication  
(TOEIC 870)

### OBJECTIVE

A third-year student at HUST seeking an internship opportunity as a software engineer. Eager to learn and proficient in adapting to new technologies. Fluent in English communication and problem solving. Able to work with both frontend and backend technologies, cross-platform project (React Native). Dedicated to progressing to a junior-level position within the next 2-3 years.

### EDUCATION

#### ITI - INFORMATION TECHNOLOGY

2021 - 2025

Hanoi University of Science and Technology

CPA: 3.07

### HONORS & AWARDS

**2020** Excellent Student at province level in Math (First place)

**2018** Mathematical young talent search (MYTS) (Silver medal)

### ACTIVITIES

#### RESEARCH ASSISTANT

3/2023 - 5/2023

Device Selection and Beamforming Optimization - PhD. Thesis

Expand on the paper: <https://ieeexplore.ieee.org/document/9850984>

Prepare related material, visualize algorithms used in the thesis

### PROJECTS

#### ECOMMERCE SITE - ECOMMERCE WEB APP

##### ROLE: BACKEND DEVELOPER

10/2023 - 03/2024

Github: <https://github.com/UniFoodDev/Backend>

Team size: 4

##### Technology used

Nestjs, JWT, Docker Compose, Redis, Webhook

##### Tasks

Implement payment service using Nestjs, Redis, Webhook

Implement DTOs, design database3

Setup Docker Compose, containerize services

#### AI CHATWEB & PORTFOLIO WEBSITE

##### ROLE: BACKEND & FRONTEND DEVELOPER

01/2024 - 03/2024

AI Chat: <https://chat.hieuminhle.tech/>

Portfolio Website: <https://hieuminhle.tech/>

##### Technology used

Nodejs, Reactjs, AWS, Google Gemini API, Github Pages

##### Tasks

Design, implement, deploy all the project