

NGUYỄN TUẨN ANH

BLOCKCHAIN & DATA DEVELOPER (STUDENT)

CONTACT

- **** 0355965707
- Ong Hoa Ward, Ho Chi Minh City
- tuaanh104.vn

SKILLS

- Blockchain Development (Solidity, Web3.js)
- Data Analysis (Python, Pandas, SQL)
- Smart Contract Design & Testing
- Machine Learning Fundamentals
- Git & Version Control
- Problem Solving
- Teamwork & Communication

LANGUAGES

- Vietnamese (Native)
- English (Advanced TOEIC 757)
- Japanese (Basic N4)

REFERENCE

NGUYỄN QUANG TRUNG

Lecturer - Faculty of Information Technology

Phone: 0536586632

Email: nq.trung75@hutech.edu.vn

8

PROFILE

An ambitious Information Technology student at Hutech University with a strong interest in Blockchain and Data Development.

I am passionate about exploring decentralized technologies, smart contracts, and data-driven systems to solve real-world challenges.

With solid skills in Python programming, critical thinking, and collaboration, I aim to grow into a professional Blockchain & Data Developer contributing to innovative tech projects.



WORK EXPERIENCE

HUTECH Blockchain Research Group

2025 - PRESENT

Blockchain Developer

- Developed decentralized applications (dApps) with a focus on transparency and automation.
- Wrote and deployed smart contracts on Ethereum testnets using Solidity.
- Integrated React and Web3.js for user-friendly interfaces.
- Supported workshops on Blockchain basics and data security for peers.

Freelance Data Engineer & Python Developer Remove

2025 - 2027

- Built and optimized data pipelines with Python (Pandas, NumPy) and SOL.
- Automated data cleaning, visualization, and reporting processes, improving workflow efficiency by 35%.
- Collaborated with startups and student projects to extract actionable insights.

NFT Marketplace Prototype

2027 - 2029

Blockchain Developer

- Built a decentralized supply chain tracking system to improve transparency.
- Designed smart contracts for data flow and product status management.
- Worked with student teams to present solutions in technology workshops.



EDUCATION

Bachelor of Computer Science

2025 - 2029

Ho Chi Minh City University of Technology (HUTECH)

GPA: 3.8 / 4.0

Master of Information Technology (Expected)

2029 - 2031

University of Information Technology (UIT),

Ho Chi Minh City