



Nguyen Thi Thu Huyen

CTV Tester

👤 Career Goals.

Learn more skills and knowledge related to building and operating technology products. Experience a professional working environment.

🎓 Education

Bachelor, Hanoi University of Science and Technology

October 2018 — September 2022

💼 Employment History

Intern Business Analyst at Asi Groups, Ha Noi

May 2022 — July 2022

Smart Security

- Join as a business analyst

Smart Traffic

- Join as a business analyst and tester.

Data Analyst at NewCA

August 2022 — October 2022

Data analysis for NewCA and competitor

- Join as Data analyst

★ Projects

Website sell cosmetics

September 2021 — November 2022

System design analysis

- Functional Diagram
- Use Case
- Activity diagram.

MS-SQL database design

Build website using C#/Asp

Smart Security, Asi Groups

May 2022 — June 2022

Product for smart home and households.

Task:

- Define product goals and requirements:

Details

Ha Noi

Viet Nam

0343866541

huyenthubka@gmail.com

Date of birth

05-06-2000

Skills

Word, Excel, Power Point

SQL

UML

python

Hobbies

Reading books

Listen music

Languages

Toeic

- Detect people entering unauthorized areas, store and send alerts to the system.
- Face recognition and automatic door opening
- Management interface

- Testing API and system functions.
- Writing implementation documents and user's guide

Smart traffic, Asi Groups

June 2022 — July 2022

Traffic monitoring system using artificial intelligence for Hung Yen provincial police

Product have finished phase 1 and was been check and taken over

Task:

- Product goals and requirements
 - Traffic violation detection: Running a red light, not wearing a helmet, going in the wrong lane.
 - Recognition of license plate
 - Management interface
- Testing API and system functions.
- Weekly product progress report
- Writing implementation documents and user's guide

NewCA and Competitor, NewCA

August 2022 — October 2022

Data analysis for NewCA and competitor

- Collect data from various sources
- Analyze and generate charts using Excel tools