

NGUYEN VAN HAI

INFORMATION TECHNOLOGY

INTERN NODEJS

CONTACT ME

- +84 813 042 255 | nvhai2408@gmail.com
- github: <https://github.com/nvhai248/>
- leetcode: <https://leetcode.com/nvhai248/>
- linkedin: <https://www.linkedin.com/in/nvhai248/>

ABOUT ME

My name is Nguyen Van Hai and I am excited to apply for IT positions. I am pursuing a third-year BS degree in Information Technology at the Ho Chi Minh University of Science. I have a solid foundation in basic HTML, CSS, Javascript and NodeJS skills. As a motivated and passionate individual, my goal is to find a dynamic work environment where I can continue to grow and expand my knowledge in the field while solving complex problems.

In my free time, I enjoy exploring new technologies and sports. I believe in continually pushing myself to learn and improve, both personally and professionally.

I am confident that my skills and passion would make a valuable addition to any IT team. Thank you for considering my application.

TECHNICAL - NON-TECHNICAL SKILLS

- Knowledge of basic algorithms and data structures
- Basic python and C++
- Basic HTML, CSS, JS
- GIT
- Database:
 - SQL: MYSQL, SQLSERVER, POSTGRESQL
 - NOSQL: MONGODB
- Read technical documentation

EDUCATION BACKGROUND

- VNU - HCM University of Sciences
 - Bachelor in Information Technology, Faculty of Information Technology
 - GPA: 3.2 / 4.0

MY PROJECTS

1. UCHAT WEB

- Mar 2023 - now
- Technical: [NodeJS](#), [ExpressJS](#), [PassportJS](#), [MongoDB](#)
- Role: Building login and authorization with google, facebook and Chatting.
- Link: <https://github.com/nvhai248/UChat>

2. HEALU WEB

- Oct 2022 - Feb 2023
- Technical: [NodeJS](#), [ExpressJS](#), [Handlebars](#), [MongoDB](#)
- Role: Build simple Hospital website and management multiple account types.
- Link: <https://github.com/nvhai248/HealU-Web>

3. TOP-MOVIES WEB

- Nov 2022
- Technical: [NodeJS](#), [ExpressJS](#), [Handlebars](#), [PostgreSQL](#)
- Role: Build simple Movie website and using PostgreSQL for database.
- Link: <https://github.com/nvhai248/Top-movies/tree/master/database>

4. SOCKET IN PYTHON

- Dec 2021
- Technical: [Python](#), [tkinter](#)
- Role: Build simple app using socket for send and receive between client and server, using tkinter for interface.
- Link: <https://github.com/nvhai248/Socket/tree/master/Draft>

CERTIFICATES

1. Hadoop Certificate in CognitiveAI link:

<https://courses.cognitiveclass.ai/certificates/63640e55d99e43d7acc931c267b1e741>

2. Spark Certificate in CognitiveAI link:

<https://courses.cognitiveclass.ai/certificates/64fad6157390434aa67e587fe2e32983>