

CONTACT

- **** 0388445556
- ✓ khang22032003@gmail.com
- Nhon Trach, Dong Nai
- www.linkedin.com/in/kankan023

SKILLS

- Project Management
- Teamwork
- Critical Thinking
- Programming Languages:
 JavaScript, Java, HTML, CSS,
 C++.
- Frameworks/Libraries: React
 JS, Node.js, Spring Boot, Spring
 Security, Express, Nextjs.
- Databases: MySQL, redis, MongoDB
- Bitbucket
- TCP/IP, DHCP, DNS, LAN/WAN
- Administrative servers, especially Windows Server
- Active Directory (AD) management
- Support and handle hardware and software

LANGUAGES

- English (Basics)
- Japanese N3 (On learning)

NGUYEN HUYNH KHANG

INFORMATION TECHNOLOGY

PROFILE

I am a 4th year student at the University of Information Technology. Currently looking for opportunities to improve skills and knowledge of programming languages as well as get hands-on experience.

EDUCATION

University of Information Technology
 Vietnamese - Japanese quality Information Technology

CAREER OBJECTIVE

My near-term goal is to become a skilled Full-Stack Developer. Additionally, I aspire to be a valuable employee who can design and implement advanced technology solutions, contributing to the growth and innovation of the company.

In the long run, I aim to take on a leadership role, such as a Project Manager or a key position within the company. If possible, I hope to establish my own information technology company.

WORK EXPERIENCE

Toppa Soluction
 Fresher Java Developer

01/2024 - 2/2024

PROJECTS

- SEO Project: khabookstore.com
 - Project Manager
 - SEO
- Hotel Website Project: https://github.com/CauBeKan/Japygo-hotel-main
 - Full Stack Developer
 - Integrate OWAPI (weather forecast) and GenAI (chatbox).
- Restaurant Wedding Project: https://github.com/Gilight-Light/SE104
 - Backend Developer
- Facility Booking System: for booking general equipment at facility
 - Fullstack Developer
 - Ical (set reservation on Google Calendar)
 - Book rooms and equipment
 - Multi-tenant
- Schedule Board: Similar to Google Calendar
 - Fullstack Developer
 - Print Schedule
 - Sync with Google Calendar