

Nguyen Kieu Bao Khanh

District 3, Ho Chi Minh City

Phone: (+84) 938 156 153 | Email: knguyenkieubao@gmail.com | LinkedIn: www.linkedin.com/in/knkb

As a diligent Computer Science undergraduate with a year of experience in Business Integration, I am passionate about Business Integration, Value Engineering, and Technical Sales. I excel in teamwork and cross-functional environments and aim to apply and develop my skills effectively in roles involving these areas. Eager for hands-on opportunities to grow and make meaningful contributions to the development of the whole.

EDUCATION

Ho Chi Minh University of Technology (HCMUT)

Undergraduate in Computer Science

Ho Chi Minh City, Vietnam

Expected June 2025

Relevant Coursework: Software Engineering (Highest ranked project score of the course) / Marketing / Artificial Intelligence / Advanced Programming / Electronic Commerce.

Honors: Outstanding Academic Performance (Semester HK211)

Le Hong Phong High School for the Gifted

Major in Chemistry

Ho Chi Minh City, Vietnam

August 2018 - June 2021

- **Honors:** Distinction

- **Extra Curriculums:** LHP-ISEF Science Contest, LHP Harmonica Club (Head of Score Planning)

SKILLS

Languages: Fluent in English (IELTS 7.5 (2019) - TOEIC 930 (2017)).

Technical Stack: C++, C#, MERN Stack, VueJS, ANTDDesign, PostgreSQL, ChakraUI, NextUI, Familiar with Microservices Architecture, Vercel, Linux.

Project Management: Scrum/Agile, Git/Github, Github Project, Confluence, Trello, Lark.

Certifications & Training: Fullstack Web Development (MindX Technology School), Big Data Training Program - Spring 2022.

Interest: Business Integration, Agile/Scrum, Technical Sales, musical instruments, and 20th Century European literature.

WORK & LEADERSHIP EXPERIENCE

Beehexa - HexaSync Development Team

Full-stack Developer (Fresher-Level)

Ho Chi Minh City, Vietnam

April 2023 – March 2024

Supported delivering HexaSync Integration Platform, a business/data integration platform that helps companies automate business workflows and data flows between ERP, CRM, and E-Commerce systems.

- Constructed MVPs and demos connecting the HexaSync Integration Platform to other platforms.
 - Researched platforms' APIs (Meta Graph API, Zalando API, WhatsApp Business Platform...) to develop integration between platforms and demonstrated MVP to clients and possible leads.
 - Supported HexaSync Development Team to reach new ERP, CRM, and E-Commerce platforms like Meta Business Suite, Zalando Market, and Bow Now CRM platform.
- Maintained delivered projects to ensure data flow and consistency between platforms (KiotViet - Shopify, Bow Now - Opla CRM).

Big Data Club - Ho Chi Minh University of Technology (BDC-HCMUT)

Club Leader

Ho Chi Minh City, Vietnam

May 2023 – May 2024

As part of a team consisting of Leaders and Advisors from the High-Performance Computing Lab of Ho Chi Minh University of Technology (HPC-HCMUT), I collaborated to re-coordinate the orientation for a 50-member club. Our objective was to empower members to navigate their careers in data, data analysis, and data engineering through hands-on implementation of both hard and soft skills. Managed:

- **Big Data Day 2023 - Across the Data-Verse:** First Agile-managed external event about Big Data fields for university students at Ho Chi Minh City, jointly organized by the HPC-HCMUT and the BDC-HCMUT. The event aims to bring the world of Big Data closer to university students, providing them with insights into the current developments in the field.

- Invited speakers from *One Mount Group (a major tech company in Vietnam)* and *HPC-HCMUT*, and achieved over *100 attendee registrations* from over 3 universities.
- Offered event platform for students to explore over 10 Big Data projects conducted by BDC's members, supported by the HPC Lab, through showcases and presentations.

Google Developer Student Club - Ho Chi Minh University of Technology

Ho Chi Minh City, Vietnam

Core Organizer

August 2021 – August 2022

Core member of Event Organization during the Chapter.

- **How-to AI Series 2022 - Technician:** As the only technician for a 5-day online Hands-on Workshop and Fireside Chat series aimed at university students interested in Artificial Intelligence/Machine Learning/Deep Learning fields, I provided technical support throughout the event.
- Responsibilities included setup and troubleshooting, ensuring smooth execution during speaker presentations featuring *experts from Abivin and KMS Technology*. I managed technical workflows between the Agenda Manager and Speaker as well as Attendees during the presentation.

SELECTED AWARDS AND HONORS

Top 1 - X-Career Company Bootcamp 11 Graduation Contest

MindX Technology School - Class TC-X11

Role: Project Manager + Developer

Github: <https://github.com/event-easier>

Project: Event Easier - A web-based application to easily host technical events in local communities

Event Easier is a web-based application designed to host technical events within local developer communities. Key features include creating events, updates, and event management, along with attendee invitations via email. The application was developed using ReactJS, ChakraUI, MongoDB, and NodeJS libraries. Project management using Github Project follows Scrum/Agile principles, with multiple sprints during the development phase.

Finalist - GDSC HACKATHON VIETNAM 2023

Google Developer Student Clubs HCMC

Project: reCollect - A web-based application to trade, give away, or donate old items to prolong products' life cycles

Role: Front-end Developer

Link: recollect-380404.firebaseio.com

Youtube: [reCollect - GDSC Solution Challenge 2023](#)

reCollect is a web application that allows users to easily trade their old items with others. With the growing trend of sustainable living and reducing waste, reCollect provides an eco-friendly solution for those looking to get rid of their old items while also finding new throw-away treasures. Used ReactJS, ANT Design, Firebase (Authentication, Firestore, Firebase Deploy), and Google Cloud Platform (Google Maps Platform API).