

Binh Ong

github.com/binhotvn

binhot [at] pm.me

Work Experience

Shopdi

Ho Chi Minh City (Full-time)

Technology Assistance / DevOps / Full-stack Developer

2022/03 - 2022/10

- Deploying new services from Dev teams.
- Monitoring infrastructure and services.
- Management and operation of the production database, including backup and maintenance.
- Implement in-house website dashboard, application.

Team size: 20-25.

Tech stacks: NestJS, MongoDB, React, NextJS, PHP, jQuery, MySQL, Kubernetes, Jenkins, Git, Git Action, KardiaChain, Sentry and JIRA.

Bluebolt

Ho Chi Minh City (Full-time)

Business Analytics / Full-stack Developer

2021/07 - 2022/03

- Developing a MVP Front-end to Back-end version.
- Develop a company's mini-app on Tiki Mini App.
- Management and monitoring Cloud infrastructure.
- Analyze new product features/requirements.

Team size: 5-10.

Tech stacks: NestJS, MongoDB, React, PHP, jQuery, MySQL, Git, Tini SDK.

Education

UMT University HCMC

2022/10 – Present

Bachelor of Information Technology

Ho Chi Minh City, Vietnam

Awards & Honors

VGU Innovation Challenge

1st place

VGU University, Binh Duong City Science and Technology Department

2022

Zoohackathon Vietnam

Top 3 National

U.S. Embassy Vietnam, FPT University, WILDAID, CHANGE

2021

Tiki Hackathon Vietnam

2nd place

Tiki Vietnam, Google

2021

Languages and Technologies

Proficient: JavaScript (2 years), Python (1 years)

Intermediate: React, PHP, jQuery, MySQL, MongoDB

Interest: C++, Go

Skills: Agile, Software Requirement Analyst, Programming, Problem-solving

Project

Scammer.vn: a project to prevent scammers from using social media sites like Facebook and Zalo by asking the victim to publish/submit information about the scammer, such as their phone number, bank account number, etc. It also offers search tools for other people to use quickly and stop scams from reoccurring. (alternative: scamvn.com)

Prize: 3rd prize Science and Technology Ho Chi Minh Competition and 3rd prize IT Competition for Student (Tin hoc tre) (2019)

10th Grade Enrollment System: an admission website for a high school in Ho Chi Minh City makes registration for 10th grade quicker, faster, and safer for students (due to COVID-19). By reducing the quantity of paperwork, schools had handle over 1,000 students application within a day with fewer staff.

This product being use in Gia Dinh High School HCMC since 2019.

Smart CCTV: a software and hardware that integrate into camera systems to detect theft by using YOLO (OpenCV)

Prize: 2nd prize at Science and Technology Ho Chi Minh Competition and 2nd at IT Competition for Student (Tin hoc tre) (2020).