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, Kubernates, Jenkins, Git, Git Action, KardiaChain, Sentry and JIRA.

Bluebolt

Ho Chi Minh City (Full-time)

2021/07 - 2022/03

Business Analytics / Full-stack Developer

- 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

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 usequickly and stop scams from reoccurring. (alernative: 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).