NAM VO

A: Ho Chi Minh City, Vietnam

M: +84 932 079 584

E: vhnam2504@gmail.com

W: http://vhnam.github.io

L: https://www.linkedin.com/in/namvh

G: https://github.com/vhnam



Summary

Since beginning my journey as a front-end developer, I've consulted for customers and collaborated with talented developers to create digital products for government agencies and people at Ho Chi Minh City use.

Skills

- Designing pattern, problems-solving, critical thinking
- Leadership, product management, project management
- Programming languages: PHP, JavaScript
- Front end development: LESS, CoffeeScript, Web Components
- Design tools: Sketch, Figma

Achievements

- TOP 10 Nhân Tài Đất Việt 2017 Online Planning Map
- Incentive Award in HCMUS's Olympiad in Informatics

Education

VNUHCM – University of Science (2012 – 2018)
 Software Engineering

Working Experience

- Head of ICT Department at VLAB Co., LTD (11/2016 – 6/2018)

- o Mission:
 - Providing planning information for people at Ho Chi Minh City.
- Responsibilities:
 - Leading a team of 5 people and coordinate tasks with other departments to develop products.
 - Connecting customers (People's Committees of Districts, HCMC Planning and Architecture Department) and core team to define concept of products and business models.
 - Designing UI and improving UX for all products with Sketch/Figma.
 - Managing infrastructure, deployment, releases and deciding technical solutions.
 - Interviewing candidates and mentor technical solutions for members.
- Freelancer Web Developer (10/2015 09/2016)
 - Maintaining, improving UI, developing some features for CaiLuongSo.com (Music
 Forum portal) with PHP MySQL.
 - Developing a warehouse management website for mobile accessories with Laravel.
 - Researching hybrid app with PhoneGap Angular 1.
 - Developing RESTful APIs with Node.js/Express MySQL.
 - Developing JavaScript library like At.js.
- Intern Front-End Developer at ZenithTek (01/2015 06/2015)
 - Researching Material Design language design, implement and developing UI module for display results of real-time employee check-in/check-out tracking with Angular 1, elasticsearch.js.

Projects

- Online Planning Map [1]

A online planning map in Ho Chi Minh city and other regions. Available on Android, iOS and Web. The application is also supported by HCMC Department of Planning and Architecture and many People's Committees to deploy many useful features to users.

Visualizing User Behavior

Exploring insight connected information and predict up coming anomaly/ hidden events in datasets from Google Analytics.

- Cai Luong So: Music – Portal [2]

Sharing place, exchange among reformers

- Penlook

Social Network for Business

- hrm-client

Real-time employee check-in/check-out tracking

[1]:

- https://thongtinquyhoach.hochiminhcity.gov.vn
- http://ttqh-thuduc.tphcm.gov.vn
- http://ttqh-q12.hochiminhcity.gov.vn
- http://ttqh-q3.tphcm.gov.vn
- http://thuthiem.gov.vn

[2]:

- http://cailuongso.com