LE HUNG

Address: Number 211, Lo Duc Street, Hai Ba Trung District, Hanoi E-mail:



Mobile Phone #1:

Mobile Phone #2:

Date of Birth: December 18th, 1991.

Skills & Abilities

- Good knowledge in Front End, include: HTML + CSS + Javascript.
- Good interpersonal/communication
- Attention to detail, hardworking
- Able to work **under pressure** in a team or individually.
- Focus on Javascript

Front End:

- Javascript, HTML5, CSS, JSON.
- Framework: ReactJS(JS Library), Angular 8, VueJS(More preferrable)
- CSS framework: Bootstrap 4, Tailwin CSS

Databases:

• MongoDB

DevOps:
• Github, Gitlab.

EXPERIENCE

1 - Topica Native (6/2014 -> 9/2016)

Project	English learning app
Description	- Create an app for English learners. The app is on Google
	Playstore:
	- Website of the company:
Team size	10
Position	Front-End Developer
Responsibil	Developed the Topica Native app for English learners, included:
ities	- Build some CRUD modules.
	- Shopping cart feature
	- Create the UI and UX of the website, utilized ReactJS for desktop
	and mobile website
	- Utilize React Native to develop the Topica Native mobile app.
	- Get user's information. Updated new courses.
	- Developed Responsive Design, utilizing Bootstrap
	- Fix errors, debug.
Technologi	Front-End:
es	- ReactJS
	- Javascript
	Back-End:
	- NodeJS

- MySQL

2 - Accident happened, 1.5 years in the hospital

3 - CT-IN

(5/2018 -> 12/2019)

Project	Telecommunication site for VNPT
Description	- Create the website for VNPT(CT-IN's partner) at that time. Here are their websites:
Team size	12
Position	Front-End Developer
Responsibilities	Developed the websites for the company, included the following features: - Utilized Angular to create the main website - Search Filter - Get the datas about the information of the products - Update datas about the news, users - Worked with CMS - Utilized bootstrap for Responsive Design - Optimized code and performance, by utilizing the following features: Code Splitting, Lazy Load, Pure Pipes, Async Pipes - Write Unit Test by utilizing Jasmine - Analyze requirement.
	Support team's member if neededWorking with members in team to select the best solutionReport team lead about the project
Technologies	Front-End: - Angular 7, to create and maintain the website - Typescript Back-End:

- MySQL, to manage datas in the Database - NodeJS

4 - FDS (1/2020 -> 9/2021)

Project	Information Gateway
Description	Open source :
Team size	10
Position	Front-End Developer, also Team Leader
Responsibilities	Developed the following features:
	- Unit Test, by utilizing Jasmine
	- Search Filter
	- Export database into Excel, CSV, PDF file
	- Import excel file into web app
	- Utilized to show the chart on the web
	- Created E-form by utilizing bootstrap
	- Worked with CMS
	- Created Report Management System
	- Created Database, by utilizing MongoDB, follow
	schema design
	- Utilized Tailwind CSS for Responsive Design
	- Integrated User's datas
	- Optimized Web's performance
Technologies	Front-End:
	- VueJS, for the UX and the Logic part.
	- Tailwind CSS, for the UI part.
	Back-End:
	- MongoDB, to manage datas in the Database
	- NodeJS

Project Images:



TRUNG TÂM CÔNG NGHỆ THÔNG TIN - BỘ GIAO THÔNG VẬN TẢI

Số 80, Đường Trần Hưng Đạo, TP.H

5 - Urbox(Pronounced as "Your-Box") (March 2022 -> August 2023)

Danh mục Tình trạng biên bản xử phạt

Loại phương tiện

Phải tuyến trái tuyến

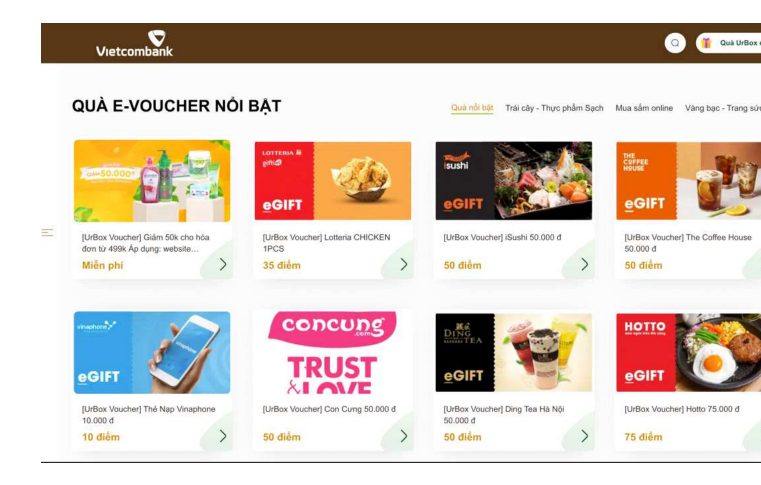
Hình thức phạt bố sung

Danh mục quốc lộ

Project	E-gifts, a.k.a E-Vouchers
Description	- Website about E-gifts. This is their main site:
	- New technology was learned during this time
Team size	10
Position	Front-End Developer
Responsibilities	Developed E-vouchers websites, for big banks like

	Techcombank, VPBank, Vietcombank, with the
	following features:
	- Utilized NextJS to develop the flow of the
	website(UX) part.
	- Utilized Material UI and Chakra UI for the UI part.
	- Developed Search Filter
	- Update User's points for their vouchers.
	- Utilized to show charts
	- Worked with back-end team(They utilized Golang) to
	connect with the servers, to get the datas for the
	vouchers
	- Create a two steps verification screen. The first step
	was through email, the second step was through code
	verification
	- Utilized SSR technique in NextJS for SEO
	- Developed the personal map utilizing NextJS, Google
	Maps API, enabled users to manage their personalized
	location information
Technologies	Front-End:
	- NextJS.
	- Material UI + Chakra UI, for the UI part.
	Back-End:
	- MySQL, to manage datas in the Database
	- NodeJS
	- Golang, to create API
	- Docker for CI/CD centric

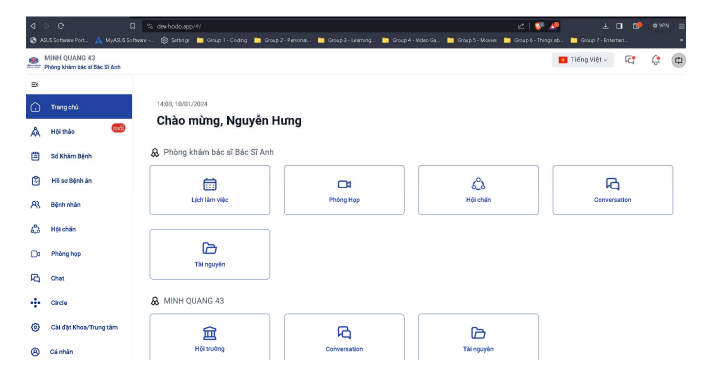
Project Images:



6 - Project for K hospital (From August 8th to current time)

Project	Medical Website
Description	- This is a medical website. This is their main site:
	- New technology was learned during this time
Team size	10
Position	Front-End Developer
Responsibilities	Developed website for K hospital, with the following
	features:
	- E-form.
	- Search Filter
	- Update Patient's information.
	- Worked with back-end team(They utilized Golang) to
	connect with the servers, to get the datas for the

	medical pills, patients' information - Convert data tables into xls files - Create meeting rooms for doctors and patients
Technologies	Front-End: - VueJS Material UI + Tailwind CSS, for the UI part. Back-End: - MySQL, to manage datas in the Database - NodeJS - Golang, to create API



PERSONAL PROJECTS

1 - My Tetris game(Using Python):

My music player(Using React Native):

2 - ReactJS Note App(or you can call it as Todo List):

3 - Personal Blog

I built two versions. The first version, I just built with useReducer hook, since it was a small blog.

The second version, I use Redux to build it React Blog Version 1(Without Redux):

React Blog Version 2(Built with Redux):

4 - Budget(Expense) Tracker

EDUCATION

From June 2009 to June 2011:

Phan Chu Trinh ETEC Economy and technology engineering

From 2011 to 2014:

Hanoi University of Business and Technology

Overall grade: Merit Degree: Good