

LE NGUYEN PHUC KHANG

INFORMATION TECHNOLOGIES



About Me

I am a student majoring in Information Technology at the University of Greenwich in Da Nang. Over time, I have some knowledge of the discipline as well as the techniques to build a website system with mainly Front-End technology. I always want to improve and contribute so I want to devote more to my work

Contact

Phone

0935554854

Email

lenguyenphuckhang0604@gmail.com

Address

Tam Thuan Ward, Thanh Khe
District, Da Nang City

Expertise

Main Language

- HTML/CSS/JS
- ReactJS

Tools

- GitHub
- Git
- Heroku
- Slack
- Jira
- Trello
- Balsamiq
- Figma
- Postman

Enviroment Development

- IntelliJ
- Visual Studio
- Visual Code

Project

Sell books online in FPT Book (9.2022)

Description

This project is a subject Development Application. I used Spring Boot is a main stack with MVC patterns to build applications and I followed the project in Udemy to build this

Link Github

<https://github.com/lenguyenphuckhang2001/Application-Development>

Technically

- MVC design patterns
- Spring Boot
- Spring Leaf
- JWT
- MySQL Databases

Reference

<https://www.udemy.com/course/complete-e-commerce-course-javaspringhibernate-and-mysql/>

Final OJT Project (12.2022)

Description

This is a website using ReactJs for development. The project only uses React library and uses Axios to connect data from Mock API.

Link Github

<https://github.com/lenguyenphuckhang2001/Application-Development>

Technically

- ReactJS
- Mock API
- Axios

Language

- English

BlueFoum Web Application (3.2023)

Description

The project is a blog that allows users to post information here and with the help of others. This is a project we use MERN stack to develop the project. Project with the participation of other members of which I am the Scrum Master and Project Owner for the project. I develop project with Front-end as ReactJs and Back-end as Nodejs.

Link Github

Front - End Link: <https://github.com/lenguyenphuckhang2001/COMP1640-FE>

Back - End Link: <https://github.com/lenguyenphuckhang2001/COMP1640-BE>

Technically

- ReactJS
- Express
- NodeJs
- MongoDB
- Axios

Tools

- Jira
- Postman
- Draw.io

Experience

ST Software (July 2022 - November 2022)

Internship

I used to be an intern at ST Software company with the desire to practice for OJT certification for the school. I have been working on a project using ReactJS for the project and received new knowledge from other mentors. I did 2 projects there and I also picked up a lot of skills learned there.

Education

University of Greenwich (Danang Campus)

Software Engineer

Expect graduation: Jan, 2024