



LE NGUYEN ANH KHOA

Full Stack Developer

 Inanhkhoa303@gmail.com

 039 996 4550

 [linkedin.com/in/lnanhkhoa](https://www.linkedin.com/in/lnanhkhoa)

 github.com/lnanhkhoa

 facebook.com/lnanhkhoa

 lnanhkhoa.com

CAREER SUMMARY

I am interested in full-stack/backend developer and seeking to pursue a successful career path in software development.

WORK EXPERIENCE

●

Fullstack Developer

Nov 2018 - Present

The company's business is manufacture shoes and retail. And I work as a fullstack developer at IT department in Biti's Company. There are many projects that I have joined, such as Biti's Loyalty Mobile App, Biti's Staff App, Point of Sale and Promotion plans. My team are migrating monolithic to microservices systems. I was nominated as Leader in my team, so that I have to make a lot of efforts.

Achievements:

- Loyalty App: The Mobile App for Customer Services.

- Pos Web: Point of Sale in website environment.

- Deposit App: The Mobile App for sale and delivery.

- Year End Promotion: The Year End Promotion plann in Dec 2019, it run in website environment.

- Promotion Centralized: The gateway Promotion centralized for create and manage promotion planning.

- Bitopia: The Mobile App for Biti's Staff.

Biti's

●

React Native Developer

Jul 2018 - Nov 2018

I knowed and joined the startup project with my teamthe project's name is Elocker. The business model wasbuilt in store personal belongings with ease, securityCustomer can use application in their smartphone tocheck where the closest locker and make an reservation item. The project can extend it's business model to logistic, delivery and traveltook up mobile developer position with that challenge. So, I develop application at a locker center, it's interact touser and monitor the hardware control.

Responsibility

- Like interactive Channel for Hardware team and Software team.

- Build React Native Apps.

- Support Hardware team to monitoring ElockerVN operating system

Elocker

●

Embedded Software Engineer

Jan 2017 - Nov 2018

Since the graduation date at HCM University of Technology, I took part in Memstech JSC - at District 9, HCMC. In company, my role is embedded software engineer. All projects are aim at Agriculture System. Every day, I programing to monitor MCU in order to read Sensor, control devices and communicate server.

Technologies used:

TI MCU

Arduino

Python

C++

React Native

Memstech JSC

EDUCATION

HCM University of Technology

2012 - 2017

BE Electronics and Telecommunications

GPA: 7.13

SKILLS & TOOLS

Frontend

ReactJS/VueJS

React Native

Backend

NodeJS/Express/Strapi

Python/Flask

Mysql/Mongo

Others

Linux

Git

DevOps

Code Review

Unit Test

LANGUAGE

English(Elementary)

INTERESTS

- Football

- Games