






# Le Hoang Nhan (Web developer)

 frgryr2001 |  hoangnhan2001 |  hoangnhan.dev |  nhanle.lx@gmail.com |  +814794124  
Address : District 7 , HCM city

## SUMMARY

---

My name is Le Hoang Nhan. I am a 4th-year student with experience in Information Technology. With the amount of knowledge learned in school and self-study, I am ready for the internship/fresher position. So now I can go to work full time  
In my free time, I enjoy playing video games and football and going to a cafe to relax.

## SKILLS

---

Skills            Javascript, ReactJS, Redux, NextJS, TypeScript, Nodejs, MongoDB, CSS , Tailwindcss.  
Others Skill    Github , Git , Postman.  
Language       Read and understand documents in English

## WORK EXPERIENCE

---

### Studying at Ton Duc Thang University

Sep 2019 - present

I have accumulated learning experiences at school and self-study at home. Here I have done subject projects related to my work

## PROJECTS

---

### Crwn-clothing-app

[Link to Demo](#)

Crwn-clothing-app is an E-commerce website about clothes. I completed it some months ago. Technology:

- Front-end: ReactJS, Redux, Redux-thunk, Redux-toolkit, SCSS, StripeAPI
- Back-end: Firebase
- Team size: 1
- Main function :
  - \* Implement login, logout, and register with Firebase
  - \* Load products on the homepage, product detail.
  - \* Add product to cart, update quantity, delete the product.
  - \* Assumes payment using Stripe API
- Github: [github.com/frgryr2001/crwn-clothing-app](https://github.com/frgryr2001/crwn-clothing-app)

### E-commerce-microservices

[Link to Demo](#)

This is a service-oriented Architecture course project about a website selling shoes. In this project, there is business analysis from the ERD diagram, use case, and business specification, ... Technology:

- Front-end: ReactJS, Redux-toolkit, Ant design , Tailwindcss
- Back-end: Nodejs , MongoDB
- Team size: 3
- Main function :
  - \* I write API for registration, login, and password recovery by email.
  - \* Implements UI for the homepage, order history page, and cart page
  - \* Handling logic when adding, deleting, and editing in the shopping cart
  - \* Call refresh token per when the access token expires for user authentication
- Github: [frgryr2001/e-commerce-microservices](https://github.com/frgryr2001/e-commerce-microservices)

## Teslo-Shop

[Link to Demo](#)

This is a project about a fashion store. Technology:

- Front-end: NextJS, TypeScript, Material UI , NextAuth , SWR
- Back-end: Nodejs , MongoDB.
- Team size: 1
- Main function :
  - \* I write API Authentication, products, and orders.
  - \* Login with Github.
  - \* Implement all UI with Material UI
  - \* Payment by PayPal
  - \* Handling logic when adding, deleting, and editing in the shopping cart.
  - \* Improve your website's SEO.
- Github: [frgryr2001/Teslo-shop](#)

## EDUCATION

---

2019 - present at **Ton Duc Thang University** (GPA: 7.75/10)

## CERTIFICATE

---

Nodejs and MongoDB : [certificate](#)

Advanced CSS and Sass: Flexbox, Grid, Animations: [certificate](#)