



Constantly learning to cultivate knowledge about programming to develop professional skills. I always wish to apply my knowledge and actual working experience to contribute to the company development. In the future, I will become professional Full-stack developer and learn more mobile programming

4 07/08/2001

0399550037

ntquoc.py@gmail.com

github.com/qnt078

Le Duc Tho Street, Ward 15, District Go Vap, HCMC

linkedin.com/in/2001quoc

NGUYEN TRUNG QUOC

Front-end Developer



SKILLS

HTML & CSS, JAVASCRIPT

Libraries: React, Redux

Frameworks: NodeJs (ExpressJs),

Bootstrap

Development tools: Github, Jira,

Postman

Databases: MongoDB, MySQL

Responsive Web Design

Searching and comprehensive English reading materials



CERTIFICATES

7/2023: TOEIC 460

12/2022: Certified Appsec

Practitioner (CAP)

5/2023: Certified Foundations of User Experience (UX) Designer Google



ACTIVITIES

- Participate in volunteer activities at school: Mid-Autumn Festival for children,..
- Join small code projects
- Participating in a football club



EDUCATION



2019 - 2023

INFORMATION TECHNOLOGY Ho Chi Minh University of Transport

• Grade: 7,29 => GPA: 2.94

Achievement: Received the school's good scholarship in the 2021-2022



PROJECTS

WATCHSHOP ECOMMERCE

11/2023 - 2/2023

Description: Website for users to buy the smartwatch

Demo: watch-aw44.vercel.app Github: github.com/gnt078/Watch

Technique: HTML/ CSS (mostly, React, Redux)

Position: Front-end Developer

Features:

- Filter products by category, size, color
- Find items by keyword
- Add items to cart, remove items from cart

LINKKING WEB ECOMMERCE

2/2023 - 5/2023

Description: Website for users to buy the electronic components

Github: github.com/letiendat1002/e-commerce

Demo: linkking-sale.vercel.app

Team-size: 5

Position: Front-end Developer

Responsibilities:

Built UI and Develop UI of User Page

PORTFOLIO

2023

Description: My Portfolio Website Technique: HTML/CSS, Javascript Github: qnt078/Portfolio (github.com) Demo: gnt078.github.io/Portfolio/