

# Nguyễn Quang Tiến

DEVELOPER



- 0582200103
- nguyenquangtienvn2022@gmail.com
- hẻm 430, ấp 6a,đường bình mỹ, Củ Chi ,Tp Hồ Chí Minh.
- https://github.com/Kenju0702

## CAREER OBJECTIVE

Up to now, my objective is to become a Fullstack Developer in the field of e-commerce, as well as a Business Analyst in the e-commerce sector.

## INFORMATION TECHNOLOGY

9/2020 - 05/2025

### CÔNG NGHỆ THÔNG TIN

Sài Gòn University.

Currently, I am a fourth-year student at the university.  
GPA:7.1/10

## WORK EXPERIENCE

### Freelance Developer

12/2023 - 2/2024

#### DEVELOPER

- Developed software based on Microservices architecture.
- Created a clothing store website using the following technologies: Front-End: Angular - Typescript Framework, Back-End: Spring Boot - Java.
- Used database management systems: MySQL, Firebase.
- Deployed software using: Docker, AWS, Google Cloud.

## PROJECT

### E-commerce clothing website

12/2023 - 2/2024

kiến trúc Microservices  
number of participants 3

#### DEVELOPER BACK-END,FRONT-END

Developed CRUD functionality for the project, including administration features and user interface design, utilized Firebase Storage for image storage, deployed using Docker and Google Cloud.

#### DESCRIBE

- Objective: An online shopping website aiming to provide customers with an easy and convenient shopping experience.
- User Interface (UI): Product category page, product detail page, shopping cart, account page,checkout.
- Features: Product management, order management, payment management, user management, product search and filtering, SMS (OTP) functionality.
- Web demo link (Google Cloud): https://clothstorefe1-gfhhfhrxpa-as.a.run.app

## OTHER SKILLS

### Communication Skills:

Clear and effective communication, active listenin.

### Teamwork Skills:

Always collaborative and willing to share knowledge.

### Learning Spirit:.

Proactively seeking knowledge and accepting feedback.

## SKILLS

### programming languages

Java, Html, Css, Javascript,TypeScript C/C++.Python,Sql.

### Frameworks/DBMS:

Angular,Spring boot,Mysql,Sql sever,Firebase ,Mongodb.

### IDE:

Git, IntelliJ IDEA, Visual studio code,Postman.Kaggle.