






# NGUYỄN HÀ ANH QUỐC

Software Developer

## BASIC INFORMATION

 10/11/1998  
 0789480377  
 anhquoc98dn@gmail.com  
 quoc.1998.dn  
 Thanh Khe , Da Nang

## TECHNICAL SKILLS

- Java
- JavaScript
- HTML/CSS
- My SQL
- ReactJS/MUI Material
- Spring Boot
- Bootstrap
- Postman
- GitHub

## CERTIFICATION

CODEGYM DANANG JAVA 20  
DEVELOPER FULL STACK 23

## HOBBIES

- Sports: soccer, swimming, basketball ...
- Learning new technology

## ACTIVITIES

## TARGET

Short -term goals:

- Interested in the role of a software developer. I set goals that can expand my experience and hone my technical skills. Initially, I took part in a software developer course be an intern developer and then an expert.

Long -term goals:

- Take advantage of skills, practical project experience, the ability to absorb technology and the capacity to handle work pressure to improve oneself.
- In the coming years, I aim to become a proficient programmer, striving to achieve success in my career.

## EDUCATION

2022 -  
2023

**JAVA DEVELOPER - FULL STACK**  
Developer  
Coding Bootcamp, CodeGym Da  
Nang, Viet Nam

## WORK EXPERIENCE -PROJECT

### LegoShop- Personal Project

**Java, Spring Boot, React, JavaScript, MySQL**

#### Description:

- Toys shop for children under 18 years old such as lego, assembly, etc.  
And online shopping.

#### Technology:

- Develop the front with HTML, CSS, Bootstrap, use ReactJs, connect to the back head via HTTP Client to Call API.

## ● PRESENTATIONS TO THE CROWD

### Presenters

09/2022 - 08/2023

- The development ends again with a spring frame, connected to the database via JPA of spring data. And connect to the front through API Restful to feedback data with the front.
- Use JWT to authenticate and authorize during the first/back connection.
- Use initial query in the functions of product management, product search, individual customers. Information, receiving cars and purchasing history.
- Use the context in ReactJs to update all products in the cart
- Use spring authentication to confirm booking data and PayPal to process product payment.

#### Front end:

[https://github.com/anhquoc98/Spring\\_2\\_AnhQuoc/tree/main/fe\\_lego](https://github.com/anhquoc98/Spring_2_AnhQuoc/tree/main/fe_lego)

#### Back end:

[https://github.com/anhquoc98/Spring\\_2\\_AnhQuoc/tree/main/lego\\_be](https://github.com/anhquoc98/Spring_2_AnhQuoc/tree/main/lego_be)

### AirTicketBooking- Team Project

***Java, Spring Boot, React, JavaScript, MySQL***

#### Description:

- Airticketbooking is a website that can buy air tickets online.
- Customers can schedule and buy air tickets.

#### Technology:

- ReactJS for front-end development, Spring for back-end development.
- JWT for authentication and authorization
- Upload file, send email, export excel.

#### Responsibilities:

- Add, edit staff information.
- Create detailed design, write/deploy Blackbox TC, create Junit 5.

#### Front end:

[https://github.com/C0223G1-Org/AirTicketBooking\\_FrontEnd/tree/QuocNHA-edit-create-employee/airplane\\_booking/src/component/Employee](https://github.com/C0223G1-Org/AirTicketBooking_FrontEnd/tree/QuocNHA-edit-create-employee/airplane_booking/src/component/Employee)

#### Back end:

[https://github.com/C0223G1-Org/AirTicketBooking\\_Backend/tree/origin/QuocNHA](https://github.com/C0223G1-Org/AirTicketBooking_Backend/tree/origin/QuocNHA)

## **WatchShop Website - Team Project** *Java, Spring, MySQL, Thyme leaf.*

### **Description:**

This is a project of the watch management store. Customers can choose a item, the system will calculate the total amount of payable and after the payment is completed, the invoice will be sent to the customer's email.

### **Technology:**

- Spring Boot, Thymeleaf, HTML, CSS, Bootstrap.
- Created the database by using MySQL, ORM
- Team working in every single task, even smallest thing to make the best for project.

### **Link Github:**

[https://github.com/Module-4-C1122G1/WatchShop/tree/feature/employee/watch\\_shop](https://github.com/Module-4-C1122G1/WatchShop/tree/feature/employee/watch_shop)

## **LETTER TO EMPLOYER**

I look forward to the possibility of discussing how my experience and dedication can contribute to the goals and objectives of the company. Thank you for considering my application for the fresher. I am eager to further discuss how I can bring value to the team.