



# Lê Trần Minh Quân

**Phone:** 0343721932

**Email:** letranquan2210@gmail.com

**Address:** Tp. Thủ Dầu Một, Tỉnh Bình Dương

**Website:** <https://github.com/letranquan2210>

## OBJECTIVE

---

Systems analyst, system programmer or cybersecurity.

## EDUCATION

---

- Graduated from FPT university - Hanoi.

- Courses taken include: Object-Oriented Programming with Java, Desktop Java Applications, Web-Based Java Applications, Front-end Web Development, OOP with Java Lab, Web Java Lab, Data Structures and Algorithms, Introduction to Databases, Database Security, Business Communication, Working in Group Skills .

- Technical and frameworks: NetBean, Eclipse, Java, Javascript, CSS, Bootstrap, JSP & Servlet, HTML5, MySQL Server, VMware, Kali Linux and Tools, CentOS Linux, Windows server, Security Onion, Git GUI, Git Bash, Word, Excel, Power Point.

## WORK EXPERIENCE

---

### Fresher Java, FPT SOFTWARE HOA LAC

Sep 2020 - Dec 2020

<https://github.com/letranquan2210/BackEnd-Web-Fresher-Java>

- Build a program that can keep Car Park Management System. The program is used on PC with keyboard and mouse activities. The project shows the understanding on Java OOP and UI design.

- Responsibility:

- + The system of car park management makes managing information fast, convenient and inexpensive.

- + The system manage car park employees, operation administration, parking registration, booking office, check in/ check out of cars, car trip and parking lot.

- + The system is designed to meet the needs of employee management and operation administration at car park, as well as services for individuals business organizations in need.

- + Sources code build with model MVC ( Model, View, Controller).

- Building website, Java Developer:

- + HTML, HTML5, CSS, CSS3, Bootstrap, JS, Chrome to design FrontEnd the website interface friendly and easy to use.

- + SQL Server, Java, JSP & Servlet, Eclipse IDE to build code in BackEnd.

- + Allows users to book office, parking lot and view trip directly on the website.

---

### In partnership with Le Mong Ngoc, Nam Viet company

Jan 2022 - Present

- Database management, design and put together data from Excel to SQL. Modification

to operation data, documentational, customer 's requirement, etc...

## PERSONAL PROJECT

---

### Student Management, Java OOP

Aug 2019 - Otc 2019

<https://github.com/letranquan2210/java/tree/main/Java-Core/Student-Management>

- Java console program to manage information of students and input value validators as required. I use ArrayList to store list of student. In fact, ArrayList is popular used to manipulate with data. ArrayList provides some useful methods, such as: add(), remove(), sort() ., etc,...

- Program Specifications:

1. Create: creates student by inputting information from keyboard and stop input with key "Y/N".
2. Find and Sort: find and list student, sort by name and display.
3. Update/Delete: the program allows user find a student by ID. After finding a student by ID, a question is displayed (Do you want to update (U) or delete (D) student. If user chooses U, the program allows user updating. Choose D for deleting student.
4. Report: display student(s).

### Fruit Shop (Product and Shopping), Java OOP

Aug 2019 - Otc 2019

<https://github.com/letranquan2210/java/tree/main/Java-Core/Fruit-Shop>

- Fruit Shop management system in Java is developed for manage the Fruit Shop and input value validators as required. In the Fruit Shop, product and Shopping management is very important. By making system is computerized it make possible to reduce effort, work is efficient and increase their revenue opportunities for shop owner.

- Program Specifications:

1. Create Fruit: create product (Fruit) and can input every time we have new goods.
2. View orders: to view all orders list of all customers, who buy and how many product.
3. Shopping (for buyer): after customer inputs quantity of fruit, the program shows message: "Do you want to order now (Y/N)". If customer selects "N", the program returns to List of Fruit to continue ordering. If select "Y", the program displays.

### Doctor management program, Java OOP

Aug 2019 - Otc 2019

<https://github.com/letranquan2210/java/tree/main/Java-Core/DoctorManagement>

- Fruit Shop management system in Java is developed for manage the Fruit Shop and input value validators as required. In the Fruit Shop, product and Shopping management is very important. By making system is computerized it make possible to reduce effort, work is efficient and increase their revenue opportunities for shop owner.

- Program Specifications:

1. Create Fruit: create product (Fruit) and can input every time we have new goods.
2. View orders: to view all orders list of all customers, who buy and how many product.
3. Shopping (for buyer): after customer inputs quantity of fruit, the program shows message: "Do you want to order now (Y/N)". If customer selects "N", the program returns to List of Fruit to continue ordering. If select "Y", the program displays.

