



# Tien LE CONG

FULL-STACK WEB DEVELOPER

✉ letien18102001@gmail.com  
🏠 Go Vap District, Ho Chi Minh  
📅 Date of birth 10/18/2001  
🌐 <https://lecongten.vercel.app/>  
☎ 03 93 92 34 19

## CERTIFICATIONS

**English:** CEF B1 – May 2022  
**Front-End Website Developer:**  
Cybersoft Academy – Oct 2022

## Skills

### Techs

Git, MySQL, SQL Server, PostgreSQL, Redis, Docker

### Front-end

**HTML/CSS:** HTML5, CSS3, Tailwind, SCSS, Responsive

**Javascript:** ReactJS, Typescript, ES6, Ajax, JQuery

### Back-end

**Java:** Web Servlet, Spring Boot, Hibernate, Restful Api, Spring Security, Caching Data

**Node JS:** ExpressJS, ORM (Sequelize, Prisma), Nest JS, Swagger, GraphQL, SocketIO

## REFERENCES

🐙 @<https://github.com/Cong-Tien>

## OBJECTIVE

With my experience in **ReactJS** as a Front-end developer and Back-end developer with **Java Spring Boot** and **Node JS**, I am confident that I can assist your company and excited to bring new ideas to your team

**Short-term:** Learn more English.

**Long-term:** Become a Senior Full-stack

## EDUCATION

### Ho Chi Minh City University of Technology

Since September 2019

**Major:** Information Technology

**GPA** current: 3.61/4.0

### Cybersoft Center Course

From June 2022 to November 2022

Front-End Web Developer

GPA: 8.5/10 | Knowledge: ReactJS, TypeScript

## Work experience

### Hitachi Vantara

Since December 2022

Fullstack Developer (Fresher)

**Tech:** Front-end: Scss, Reactjs, Ant Design, TypeScript Back-end: Java Spring Boot and Spring Security, NodeJS, NestJS, Postgres.

#### Main works:

- Build UI and integrate API and logic.
- Analyze, organize, store and retrieve data on a database
- Create restful API and use JWT library for authentication and authorization
- Caching data and build realtime feature with web socket



# Project

## EMPLOYEE MANAGEMENT (Hitachi Vantara)

From April 2023 to present

Full-stack Developer

**Main responsibilities:** Join the training course and participate in the Full-stack Management System project.

**Description:** Project to support employee management

**Tech:** Front-end: Scss, Reactjs, Ant Design, TypeScript Back-end: Java Spring Boot and Spring Security, Postgres.

### Main works:

- Build UI, chart and integrate API and logic.
- Analyze, organize, store and retrieve data on a database
- Create restful API and use JWT library for authentication
- Import file excel and write Unit tests

## MODERNIZATION OF TIMETABLE RESCHEDULING (Hitachi Vantara)

From June 2023 to October 2023

Full-stack Developer

**Main responsibilities:** Organize and query data and design UI based on customer-provided window application, draw train schedule chart

**Description:** project to convert from a windows application to a website about train schedules

**Tech:** Front-end: Reactjs, Material UI, TypeScript Back-end: NodeJS, NestJS, Prisma, Postgres.

### Main works:

- Build component UI and integrate API and logic.
- Analyze, organize, store and retrieve data on a database
- Create restful API and use JWT library for authentication
- Draw train schedule charts with the D3.js library

–

## BOOKING MOVIE (PET PROJECT)

From August 2022 to October 2022

Full-stack Developer

**Description:** a commercial website to sell movie tickets.

### Tech:

- Front-end: Scss, Tailwind, Reactjs, Ant Design, Redux Thunk.
- Back-end: Java, MySQL, Hibernate, Spring Boot and Spring Security, Redis, Socket IO.

### Main works:

- Build UI and integrate API and logic.
- Improve performance website: useMemo, useCallback,...
- Analyze, organize, store and retrieve data on a database
- Create restful api with spring boot and use JWT library for authentication and authorization
- Caching data to optimize data access speed and build realtime feature when customers buy tickets, login facebook.

Link git: <https://github.com/Cong-Tien/CinemaReactJava>

Link demo: <https://www.youtube.com/watch?v=0oOC-FwIVHw>

## WEBSITE ADVERTISING MOVIE (PET PROJECT)

From October 2022 to December 2023

Full-stack Developer

**Description:** Movie ticket sales system website

### Tech:

- Front-end: Scss, Tailwind, Reactjs, Redux Thunk, Ant Design, TypeScript
- Back-end: Nodejs, Nest JS, ORM(Prisma), Swagger, Socket IO

### Main works:

- Build UI and integrate API and logic
- Analyze, organize, store and retrieve data on a database
- Create restful API and use JWT library for authentication

Link git front-end: <https://github.com/Cong-Tien/CinemaReactJava>

Link git back-end: <https://github.com/Cong-Tien/CinemaNodejs>