



DUNG NGUYEN

BACK-END DEVELOPER

 26/04/2003

 Male

 0947135695

 tienn.dungg.980@gmail.com

 Ward 7, District 8, HCM City

EDUCATION

University of Economics HCM City (UEH)

- Major: Software Engineer
- GPA: 3.57/4.0

TECHNICAL SKILLS

Programming languages

- Java

Frameworks/Libraries

- Spring boot, Spring Security
- Spring Microservices (Learning)

Database Management Systems

- MySQL, MS SQL Server
- Firebase, Neo4j

Others:

- Git
- Postman
- Docker

Foreign Languages (English)

- TOEIC 810

EXPERIENCE AND PROJECT

Helsinki Hotel

Project description: Build a website for bookings hotel

Github:

- Client: <https://github.com/cowd90/Helsinki-Hotel-Client.git>
- Server: <https://github.com/cowd90/Helsinki-Hotel-Server.git>

Team size: 01 (personal project), source code management with Github

Technology used:

- Front-end: React
- Back-end: Spring boot, Spring Security

Main function:

- Login, register, delete account
- Authorization and authentication
- Admin can manage rooms and bookings
- Search the available rooms
- Booking room
- Find booking by confirmation code
- Cancel booking

Cloudy Drinks Website

Project description: Build a website to sell and manage drinks online.

Github: <https://github.com/cowd90/CloudyDrinksWeb>

Team size: 02 (study project), source code management with Github

Technology used:

- *Front-end: HTML, CSS, JavaScript, Bootstrap 5*
- *Back-end: Servlet*

Main function:

- *CRUD user, product and category, order loaded from database MySQL*
- *Add to cart*
- *Block user to access admin page*
- *Email verification*
- *Encrypt password*
- *Using ajax for search, view more and order function*
- *Search and view drinks*
- *View news*
- *Admin can add, remove category and drinks*
- *Catch error from registration and login form*

Cloudy Drinks Mobile App

Project description: Build a android mobile app to sell and manage drinks online.

Github: <https://github.com/cowd90/CloudyDrinksProject>

Team size: 01 (study project), source code management with Github

Technology used:

- *Android Studio*
- *Back-end: Java, Firebase*

Main function:

- *CRUD user*
- *Order drink*
- *Phone number authentication by sending OTP*
- *Search and view drinks*
- *Add to favorite list*
- *Catch error from registration and login form*