

# **DUNG NGUYEN**

**BACK-END DEVELOPER** 

- 26/04/2003
- Male
- 0947135695
- ★ 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