

# **DUC LE**

# Junior Front-end Developer

**2**6/09/2003

■ lenguyenhongduca6cl21@gmail.com

**6** 0837967781

**Q** duck1114892

# **Career Objectives**

To develop and enhance my knowledge in the Front-end developer position at the company, I will strive to fully utilize the Front-end skills I have acquired over the past year. I hope to successfully develop complete modules according to the company's requirements. Exploring new areas, mastering new professional knowledge, and achieving higher positions are goals I continually aim for.

# Education

VIETNAM AVIATION ACADEMY

**Information Technology** 

09/2021 - 6/2024

# **Work Experiences**

**GPT Group Intern Front-end Developer**  9/2023 - 11/2023

# Project: HRM (Human Resource Management System)

## **Description:**

• The HRM (Human Resource Management System) is an internal tool designed to streamline and enhance the management of human resources within the company.

#### **Technologies Used:**

• Front-end: React.js, Redux Toolkit, Axios, Ant Design, etc.

#### Responsibilities:

- Join training sessions and workshops to enhance knowledge and skills in front-end development, with a focus on React.js.
- Utilized React.js in combination with Ant Design to build and develop features based on UI/UX designs.
- Conducted self-testing of developed features and components to ensure they function as expected before deploying them to the development environment.

## LTV Software Company Limited

Junior Front-End Developer

1/2024 - Current

# Project: Value Vision & Ship Tech (VVNST)

#### **Description:**

 Value Vision & Ship Tech (VVNST) is a ship management system designed to streamline and enhance the management of maritime operations.

## **Technologies Used:**

• Front-end: Vue.js, Tailwind CSS, Element Plus, etc.

## Responsibilities:

- Participated in grooming sessions with the development team and stakeholders to thoroughly understand the requirements and functionalities for each sprint.
- Utilized Vue. js and Element Plus to develop features, screens, and components based on the designs provided by the UI/UX
- Developed features, screens, and components using a microfrontend architecture, allowing for independent feature development. This approach increased the speed of achieving sprint goals by 30%.
- Performed self-testing on the developed features and components to ensure they met expected functionality. Subsequently, deployed them sequentially in development and staging environments.

## Skills

HTML5 & CSS3 JavaScript

Typescript ReactJS

VueJS Express.js

Mongodb GitHub

## References

Hoàng Văn Hiếu Team Leader Phone: Email:

0334375979hieu.hv@ltv.dev

# **Projects**

Bookstore Website 3/2023 - 6/2023

**Description:**Developed a comprehensive online bookstore website using pre-existing APIs. The website features functionalities such as viewing, filtering, and searching for books, adding items to the shopping cart, making purchases, and managing users, products, and orders. The project also incorporates JWT (JSON Web Token) for secure user authentication. **Role:** 

- Designed and implemented the user interface using React.js, integrating it with backend APIs to enable basic CRUD
  (Create, Read, Update, Delete) operations. This involved creating a seamless user experience for various functionalities,
  including book browsing, cart management, and order processing.
- Developed and connected frontend components with backend services for functionalities like book search, filtering, and
  cart management. Implemented JWT-based authentication to secure user sessions and provide personalized experiences.

#### **Technologies Used:**

- Frontend: React.js, Axios, React Router, Redux Store, Ant Design, Redux Persist.
- Authentication: JWT (JSON Web Token) for user authentication.

### Link:

• GitHub Repository: https://github.com/duck1114892/BookStore

### Website And Mobile App Hotel Booking System

10/2023 - 1/2024

**Description:**Developed a comprehensive hotel booking system with both a website and a mobile app, featuring the following functionalities:

Website:

User Interface: Users can view lists of rooms, hotels, filter and search for rooms, and make bookings. Admin Interface: Admins can view, add, edit, and delete rooms, hotels, bookings, and users.

Mobile App:

User Interface: Users have access to view lists of rooms, hotels, filter and search for rooms, and make bookings. Authentication: Integrated JWT (JSON Web Token) for secure user authentication.

#### Role:

Designed the user interface and developed the backend system for both the website and mobile app.

## Technologies Used:

Front-End:

Website: React.js, Axios, React Router, Redux Store, Ant Design, Redux Persist, and others. Mobile: React Native, React Navigation, Axios, React Native Base, and others

- Back-End: NestJS, JSON Web Token, TypeScript.
- Database: MongoDB.

#### Links:

GitHub Front-End:

Website: https://github.com/duck1114892/Hotel Mobile App: https://github.com/duck1114892/Hotel\_APP

• GitHub Back-End: https://github.com/duck1114892/HotelBe