

VŨ HOÀNG HẢI

Web Developer Intern

- +84 377 586 305
- 😑 vuhoanghai0702@gmail.com
- i https://github.com/hairyan456
- Tan Binh disctrict, Ho Chi Minh City
- 2002/02/07
- Male



Front-end

- + HTML, CSS-SCSS, JavaScript
- + JQuery, Bootstrap, ReactJS

Back-end

- + JavaScript, Java.
- + NodeJS (ExpressJS), Spring Boot.
- + Restful API, Spring MVC

Tools

+ Postman, VisualCode, Eclipse, Docker, DBeaver

Cloud

+Vercel, Render

Database Management System

- + MySQL, SQL
- + MySQL Workbench, XAMPP, SQLServer

GitHub

+ Remote source code management

English

+ Ability to read and understand documents, basic communication

CAREER GOALS

Short-term goals:

- · Master knowledge as well as expand more specialized knowledge.
- Improve teamwork skills, communication skills... to integrate into a professional working environment.
- Accumulate experience and complete assigned tasks well.

Long-term goals:

- · Become a professional programmer
- Stay with the company for a long time, constantly learn and apply new technologies.
- After 3 years you will be promoted at work



EDUCATION

INDUSTRY UNIVERSITY OF HO CHI MINH CITY

10/2020 - Now

Industry: Infromation technology

Final-year student



PERSONAL PROJECTS

1. Building CRM website to manage employees

- Link github: https://github.com/hairyan456/demoServlet
- Number of members participating: 1
- · Technologies:
 - + Front-end: HTML, CSS, JavaScript, Jquery, Bootstrap
 - + Backend: Java Servlet, JSP, JSTL
 - + Database: MySQL, Docker, DBeaver
 - + Source code management with GitHub
- · Description:
 - + Perform CRUD (Create Read Update Delete) tasks in employee management.
- + Using Docker and DBeaver to connect MySQL.

2. Building website for booking appointment - Booking Care

- Link github: FE: https://github.com/hairyan456/FE-booking-care
 BE: https://github.com/hairyan456/BE-Bookingcare
- · Number of members participating: 1
- · Technologies:
 - -Front-end: HTML CSS-SCSS, ReactJS, Bootstrap4 (Reactstrap).
 - -Back-end: NodeJS(Express), Sequelize ORM, Axios,...
 - -Database: MySQL, Docker.
 - -Source code management with GitHub.
- Description:
- -Admin: perform CRUD tasks in managing all system users: Doctor, User, Patient, Specialty, Clinic,...
 - -Doctor: manage patient appointments, edit personal information,...
- -Patient: view information about: Doctor, Specialty, Clinic,...; make an appointment with a doctor; appointment confirmation sent via Gmail.
 - -Using Docker and DBeaver to connect MySQL.