TRƯƠNG NGUYỄN DÌNH LONG

JAVA FULL-STACK DEVELOPER

CAREER GOAL

Short-term:

- Integrate into the company culture and get along with colleagues.
- The desire to learn new Technologies, develop and enhance the skills needed to participate and contribute to the company's projects.

• Long-term:

 Develop skills, practical experience projects, self-learning, ability to absorb new information and technologies and handle the pressure of becoming a professional developer.

EDUCATION

July / 2017 - Sep / 2021

- University of Science and Education, the University of Da Nang.
 - Environmental Management.

May / 2023 - Dec / 2023

- CodeGym Da Nang.
 - Java Web Developer Full Stack.

WORK EXPERIENCE

Dec / 2021 - May / 2023

- The Gioi Di Dong Joint Stock Company.
 - Salesman, Customer Service.

PROJECT

Nov / 2023 - Dec / 2023

- Pedal Paradise store Personal Project
 - Description:
 - Pedal Paradise store is a website selling bicycles and accessories. Customers can visit, view product details, see discounted items and can add to cart to purchase and pay by paypal and pay upon receipt.
 - Technology:
 - Front-end: HTML, CSS, Bootstrap, ReactJS with HTTP Client for API, React-redux for cart, searches. Spring Validation, PayPal for payments.
 - Auth: JWT for authentication and authorization.
 - Back-end: Spring Framework, Spring Data JPA for DB RESTful API for front-end. Native queries for various functions.
 - Link gitHub:
 - Back-end: http://github.com/dinhlong1999/cos23c1/Mobulte6
 - Front-end: http://github.com/dinhlong1999/C0523CV/MODXVER

About Me

I'm a student majoring in full-stack developer. I would love to experience and gain more practical knowledge in this industry through the intern position



0932533481



long1110dn@gmail.com



04 Nguyen Gian Thanh, Thanh Khe, Da Nang

SKILL HIGHLIGHT

- Successful working in a team environment, as well as independently
- Presentation
- Communication
- Service-focused
- Innovative

SKILL LANGUAGE

- Languages:
 - Java
 - JavaScript
 - HTML/CSS
- Database:
 - MySQL
- Framework/Library:
 - ReactJS
 - Spring Boot
 - Spring MVC



SKILL LANGUAGE

- IDE / Tools:
 - IntelliJ
 - Webstorm
 - Postman
 - GitHub

OTHER SKILL

- Office applications:
 - Work
 - Excel
 - PowerPoint
- Foreign languages:
 - Basic English
 communication skills

PROJECT

Oct / 2023 - Nov / 2023

- Dating friend application Team project
 - Description:
 - **Dating friend application** is a dating website, users can log in to the website, search for friends in the area and can chat through realtime database technology.
 - Technology:
 - ReactJS for front-end development, Spring for back-end development.
 - JWT for authentication and authorization.
 - Firebase for upload image with create and update information.
 - Realtime database to chat between 2 users.
 - Send automatic emails from function password update and confirm contract creation.
 - Responsibilities:
 - Use bootstrap to build a personal page screen to display posts and personal information when other users can visit.
 - Build the function of sending friend requests between 2 accounts and set up buttons when accepting the invitation.
 - Link gitHub:
 - Back-end: https://github.com/c0523g1-Org-module6-sprint1/c0523g1-Repo-BE
 - Front-end: https://github.com/c0523g1-Org-module6-sprint1/c0523g1-Repo-FE

Sep / 2023 - Oct / 2023

- Parking lot application Team project
 - Description:
 - Parking lot application is an application for managing the parking lot of an apartment building. Build a parking lot model according to 3D drawings. Allows users to choose a suitable parking location, and can choose a rental service and can renew the package.
 - Technology:
 - Thymeleaf for front-end development, Spring for back-end development.
 - Spring Security for authentication and authorization.
 - Responsibilities:
 - As a user, manage personal information, check the number of rental locations and renew the rental package. As an admin, I will compile statistics and moderate when there is a car rental request from a customer.
 - Link gitHub:
 - Back-end: https://github.com/project-web-parkinglot/
 - Front-end: https://github.com/project-web-parkinglot/