Huỳnh Thanh Hải Triều

Web Developer

- **Q** 0961804215
- O Da Nang, Vietnam

- @ haitrieu123580@gmail.com
- https://github.com/haitrieu123580
- 🔯 www.linkedin.com/in/trieu-huynh-thanh-hai

OBJECTIVE

• Leverage all of my skills, experience and learning abilities to become a dynamic trainee. From there, try to bring the most value to the company.

EXPERIENCE

Web Developer

TOP Loop

Learn to use ReactJS, Laravel, and PostgreSQL to develop and deploy a company website.

Toploop Homepage

PROJECTS

Learn English by Flashcard website

Create a website that allows users to learn vocabulary and pronunciation using flashcards and self-testing using NLP (Natural Language Processing)

- Personal project
- ExpressJS, PostgreSQL, ReactJS, S3 Buckget, Shadon ...

Hotel Booking System

= 09/2023 - 12/2023

Phttps://github.com/haitrieu123580/InnSight-Client.git

Building a system that allows users to book rooms, hosts to post rental information, and administrators to manage user accounts, room types, and other aspects of the website.

- Construct a front-end project, code the user interface, create an Android app using React Native, and publish both the website and the app.
- Team size: 5
- Reactjs, React Native, Spring Framework,, Firebase ...

User Management

This project involves building a web server to manage user accounts. It includes basic user management features, user permissions, and voting functionality.

- Personal Project
- NodeJS, ExpressJS, ReactJS, MySQL, Sequelize, JWT, Docker ...

EDUCATION

DA NANG UNIVERSITY -UNIVERSITY OF SCIENCE AND TECHNOLOGY

Major: Information Technology Current GPA: 3.36

= 2020 - Present

SKILLS

Programming Languages:

JavaScript Typescript PHP

Java

Database:

MySQL PostgreSQL MongoDB

Frameworks

ExpressJs Laravel **NextJs**

AWARDS

2023-2024

EVN Scholarship



2022-2023

DUT Scholarship in 1st semester

STRENGTHS

Creative thinking and problem-solving

Ability to work independently and in a team setting

Have a solid foundation in the knowledge acquired during my university studies