

HUỖNH THANH HẢI TRIỀU

Software Engineer Intern

☎ 0961804215

@ haitrieu123580@gmail.com

📍 Da Nang, Vietnam

🔗 <https://github.com/haitrieu123580>

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.
- After the internship, the goal is to become a fresher back-end developer with both professional skills and good soft skills

PROJECTS

User Management

📅 03/2023 - Present

🔗 https://github.com/haitrieu123580/S_Group_BE.git

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

Chat Application

📅 05/2023 - Present

🔗 <https://github.com/haitrieu123580/Chat-SocketIO.git>

This project helps me learn how to use Socket.IO to build a real-time chat application.

- Personal Project
- Nodejs, SocketIO, MongoDB ...

Smart Cradle System

📅 02/2023 - 05/2023

🔗 https://github.com/haitrieu123580/PBL5_BabyCryingDetection_raspberry.git

Building a system for recognizing baby crying sound using AI combined with an IoT system, with a mobile app to display data transmitted from the IoT system.

- Group Project (4)
- Python, Firebase, Tensorflow, Java ...

E-commerce Website

📅 03/2023 - 04/2023

🔗 https://github.com/haitrieu123580/python_project.git

This project creates an e-commerce website that allows users to browse products, create accounts, make purchases, and securely process payments. Administrators can manage products, orders, and generate sales reports

- Group Project (4)
- Django Framework, SQLite, HTML, CSS, JavaScript

EDUCATION

DA NANG UNIVERSITY - UNIVERSITY OF SCIENCE AND TECHNOLOGY

Major: Information Technology

Current GPA: 3.39

📅 2020 - Present

SKILLS

Programming Languages:

JavaScript

Python

C/C++

Java

PHP

C#

Database:

MySQL

SQLite

MongoDB

Frameworks

Expressjs

Django

ReactJS

AWARDS



2022-2023

DUT Scholarship in 1st semester

STRENGTHS



Creative thinking and problem-solving skills



Ability to work independently and in a team setting



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