Phan Gia Huy

portfolio | 0858797889 | huvatreides@gmail.com

EDUCATION

FREECODECAMP

JAVASCRIPT & FRONTEND

FrontEnd Certificate JavaScript Certificate Responsive Web Design Certificate API Certificate

UNIVERSITY OF TECHNOLOGY AND EDUCATION

Major: Software Engineering

CERTIFICATES

HACKERRANK CERTIFICATION

RestAPI Certificate React Certificate

SKILLS

TECHNICAL SKILLS

- \bullet JavaScipt \bullet HTML5 \bullet Python3
- CSS3(SASS) Bootstrap
- React/Redux Git
- Nodejs/Express MongoDB

SOFT SKILLS

- Public Speaker
- Teamwork
- Bilingual Communicator(English, Vietnamese)

WORK EXPERIENCE

KFC, HIGHLANDS COFFEE

CASHIER, FOOD AND DRINK SERVICES

- Worked in various food and drink services company as a part time job.
- Provided excellent and accuracy customer service in a stressful and fastpaced environment.
- Instructed and helped new staff.

SHOOTING SPORTS

ATHLETE (2016 - 2019)

- Practiced and trained in a disciplinal environment.
- Developed good personality traits: patience, concentration, ...
- Won multiple national shooting tournaments.

PERSONAL PROJECT

SUDOKU | WEBSITE | GITHUB

- Built a web application for playing Sudoku.
- Implemented backtracking algorithm with async/await for visualizing Sudoku solving algorithm.
- Front-end: React
- Back-end: Express/Nodeis

XIANGQI (CÒ TƯỚNG) | WEBSITE | GITHUB

- Built a full-stack application for playing xiangqi online.
- Use SocketIO to implement real-time features. Use Google API, Github API and Facebook API for social authentication.
- Front-end: React/Redux (hook), React-Bootstrap
- Back-end: Express/Nodejs, Mongodb, SocketIO

SORTING VISUALIZER | WEBSITE | GITHUB

- Built a React/Redux application for visualizing sorting algorithms.
- Implemented Merge Sort, Quick Sort, Bubble Sort, Heap Sort and Insertion Sort.

URL SHORTENER | WEBSITE | GITHUB

- Built a Nodejs/Express application for shortening url.
- Front-end: Boostrap
- Back-end: Nodejs/Express, MongoDB

UNIT CONVERTER | WEBSITE | GITHUB

- Built a Nodejs/Express application for converting units (E.g. interger to bit, string to base64, etc.)
- Front-end: Boostrap
- Back-end: Nodejs/Express