# Đặng Hữu Nghĩa

Intern nodejs/ reactjs

Phone 035 632 5212

Github https://github.com/blackblue2712

Email danghuunghia2712@gmail.com





## **SUMARY**

I'm a junior student at Can Tho University. My major is Information Technology. I have learnt web programing since 2018 with knowledge of Object-Oriented-Programing, basic Front-end.

I can work hard under pressure and have responsible for the work. Learning new languages and technologies are what I am passionate about.



# **TECHNICAL SKILL**

**Programming Languages:** 

- Javascript ES6, PHP
- HTML5, CSS3
- Frameworks/ Platforms
- Reactjs
- Nodejs (Express)
- Jquery
- Bootstrap
- Database Management:
- MongoDB, MySQL
- **Version Control:**
- Git
- Foreign Languages:
- English: TOEIC 645/990
- Soft Skills:
- Team work
- Time management



## **EDUCATION**

2017 - Present

## **Can Tho University**

- · Junior student at Can Tho University
- Have two scholarships (top 4 highest semester GPA)
- · Going to go on internship in this summer 2020 (expected)
- Graduating in 5/2021 (expected)



## **PROJECTS**

# https://liars-chat-app.herokuapp.com

02/2020 - present

## Client

My teacher

## Description

Chat app. Can make a audio, video, screen call

#### **Team Size**

1

#### **Position**

Full

## Responsibilities

- · Management project
- · Code client side, server side

## Technology in use

- Frontend: HTML, CSS, Javascript, Reactjs
- Backend: Nodejs, MongoDB

## https://fir-rtc-88f64.appspot.com

(09/2019 - Present)

## Client

My teacher

## **Description**

- An app can make questions, blogs to share our knowledge
- Super admin (email: danghuunghia2712@gmail.com, password: 123456) can approve requests update account
- · Send email to announce user

#### **Team size**

1

#### **Position**

Full

## Responsibilities

- · Management project
- · Code client side, server side

## **Technology inuse**

- Frontend: HTML, CSS, Javascript, Reactjs
- Backend: Nodejs, MongoDB



# **ACTIVITIES**

04/2018 Summer Youth Camp

06/2019 Blood Donation

Volunteer