### **Dương Thanh Hải**

Front-end Developer

- **Q** 0396406807
- ➤ haiduong.010102@gmail.com
- Tan Hoa Quarter, Dong Hoa Ward, Di An City, Binh Duong Province

### OBJECTIVE

I hope to have the opportunity to intern to apply my knowledge and skills in a real-world environment and participate in projects, learn from experts in the field.

### **WORK EXPERIENCE**

# SMARTTEK SOLUTIONS COMPANY LTD

14/09/2023 - 13/11/2023

### INTERN POSITION FRONT-END.

Learn about the esp32-Cam module.

- Link github: https://github.com/ThanhHai1005/ESP32-CAM\_SD\_GoogleDrive.git.
- Technologies: C/C++ programming language, Integrated Development Environment (IDE), and supporting libraries.

Website of the company Smarttek.

• Link github: https://github.com/ThanhHai1005/smart\_home

### **PROJECTS**

## WEBSITE SPOTIFY Spotify\_React\_Tailwind

11/02/2024 - 23/022024

Number of members: 1

### **PERSONAL PROJECT**

• Link github: https://github.com/ThanhHai1005/Spotify\_React\_Tailwind.git

BUILD A SPOTIFY PROJECT USING REACTJS. COMBINE WITH TAILWIND TO BUILD THE CSS PART FOR THE WEB. USE USECONTEXT TO MANAGE VARIABLES.

Technologies:

- Reactjs
- Tailwind

# WEBSITE SMARTHOME Develop website to control home

21/08/2023 - 30/10/2023

devices.

Number of members: 02

#### PROJECT SUBJECT

• Link github: https://github.com/ThanhHai1005/smart\_home

#### MAIN FUNCTIONS DESCRIPTION:

ABLE TO DISPLAY INDOOR TEMPERATURE, HUMIDITY, AIR QUALITY, AND PROVIDE WEATHER FORECAST CAN CONTROL DEVICES SUCH AS LIGHTS, FANS ON THE WEB.

Technologies:

- · Front-end: HTML, CSS, Javascript.
- · Firebase.

### Design of remote-controlled vehicle with GPS module

20/11/2023 - 06/01/2024

Number of members: 02

#### PROJECT SUBJECT

- · Link github for the car:
  - https://github.com/ThanhHai1005/NRF24L01\_GPS\_code\_car.git
- Link github for the controller:
  - https://github.com/ThanhHai1005/NRF24L01\_GPS\_code\_trans.git

#### USERS CAN CONTROL THE MODEL VEHICLE ACCORDING TO THE CONTROLLER'S WISHES AND

### DETERMINE THE COORDINATES OF THE POSITION SENT TO THE USER THROUGH THE GPS ATTACHED TO THE CONTROLLER VEHICLE.

Technologies:

• C/C++ language, IDE development environment and supporting libraries

### **EDUCATION**

09/2020 - Currently

### **ELECTRONICS AND TELECOMMUNICATIONS.**

Ho Chi Minh City University of Technology and Education

Fourth-year student, average score: 6.74.

### **INTERESTS**

Soccer, volleyball, watching movies, listening to music.

### **SKILLS**

#### Front-end

- HTML/CSS (SCSS), javascript.
- BooStrap4, React.JS, Tailwind.

#### Back-end

- Javascript
- · Node.JS (Express)

### **English Language**

Ability to read and understand and communicate in English.

### **ACTIVITIES**

01/03/2022 - 28/03/2022

### STUDENT UNION OF THE SCHOOL

Students participate in the HCMUTE RUNNING race.

25/08/2023 - 30/08/2023

## ADMISSIONS AND STUDENT AFFAIRS OFFICE

Support sorting envelopes and newspapers for school enrollment.

### REFERENCES -

Th.S Nguyễn Ngô Lâm

Email: lamnn@hcmute.ed.vn