# Tran Thien Thanh

Residence/domicile: Ho Chi Minh city

*E-mail:* thanhthientran1511@gmail.com \* *Telephone number:* +84-984-415-110

Place of birth: Ninh Thuan, Viet Nam \* Date of birth: 15-11-2000

#### Technical skills

**Programming Languages** JavaScript, C#. **Tools** GitHub, Postman.

**Frameworks** ReactJS, Bootstrap, Flutter. **Databases** MongoDB, Firebase.

Other HTML, CSS, WordPress, UX/UI.

Certification

English Certified TOEIC - IIG — November 2022

Contact

**GitHub** https://github.com/777hanh

**GitHub** https://github.com/777hanh777hanh

LinkedIn https://www.linkedin.com/in/thanh-tran-187699227/

**Education** 

Ho Chi Minh City University of Foreign Languages - Information Technology

2018 - 2022

(HUFLIT)

**GPA** 7.34

Work experience

#### **TMA Solutions Company**

03/2022 - 6/2022

*Internship - Frontend Developer* 

- Technologies: ReactJS, Spring Boot, HTML, JavaScript.
- Research on the Spring Boot, HTML, CSS, JavaScript, Restful API.
- Developer APIs about services, research, and test with QA.
  \*Responsibility:
- Modifying the login and registration forms.
- Creating a landing page based on the Figma design.
- Handling user information CRUD operations (Create, Read, Update, Delete)

Connecting to a Restful API.

### Personal Projects

## **Notes Web app**

*Link: https://github.com/777hanh/learning-note* 

Features:

- Registration and login.
- · Add, delete, and edit note.

Technology Stack:

• NodeJS, Express, MongoDB, ReactJS, HTML, CSS, JavaScript.

#### **Web Chat**

Link: https://github.com/777hanh/clientAppChatSocket

Features:

- Sign up, login, logout.
- Create a chat conversation real-time.
- Search user (by phone number).

Technology Stack:

• NodeJS, Express, MongoDB, ReactJS, HTML, CSS, JavaScript.

### **Laptop Sales App**

Link: https://github.com/777hanh/laptop\_e\_flutter

Features:

- Sign up, login, logout.
- Manage Shopping Cart, Purchase Items
- · Update user information

Technology Stack:

• Dart, Flutter, Firebase.

(Three members) I assumed the role of data processing implementation on Firebase and deployment of the user interface, as well as the app's functionalities.