

# Lý Thanh Hải

Software Developer

**Name** Lý Thanh Hải

**Birth** 11/07/2001

**Phone** 0978337444

**Email** lythanhhait@gmail.com

**Address** Danang, Vietnam



## Overview

Currently, I am a full-time student (in my third year) at Danang University Technology and Science DUT. My main major is software development. I am extremely passionate about web and I want to become a software engineer in the future. I am always interested in learning new skills in order to expand and apply my knowledge into latest technology trend.



## Education

08/2019 – 09/2023

**Danang University Technology and Science**

**Major** - Information technology, software technology

**GPA** - 3.47 / 4.0



## Works experience

06/2022 - 09/2022

**Axon Active Company**

Software Developer ( Internship position )

- Develop website.
- Create coding frames, design front-end for web.
- Build server and design database based on project descriptions.



## Skills

- Main**
- Front-end: HTML, CSS( Bootstrap ), Sass, JavaScript( ReactJs, Redux-toolkit, React library )
  - Back-end: Python( Django ), Nodejs ( Expressjs )
  - Mobile: Cross-platform ( React Native )
  - Api: Restful Api
  - Database: Sqlite, MySQL, NoSQL( MongoDB )

- Language**
- English
  - Vietnamese

- Operating systems**
- Linux ( Ubuntu )
  - Window

- Other**
- GIT, NPM, POSTMAN, GITHUB



## Awards

10/2022

Scholarship Award. a Certificate of Honor for back to school in 2022 from KMS technology Vietnam company.

12/2021

Scholarship Award. a Certificate of Honor for excellent performance during Academic year 2020-2021 from DUT.



## Contact

**Github** <https://github.com/lythanhhai>

**Gmail** [lythanhhait@gmail.com](mailto:lythanhhait@gmail.com)

**Linkedin** <https://www.linkedin.com/in/h%E1%BA%A3i-l%C3%BD-42911a221/>



## Projects

**Name: Furniture Shop**

**Link: [https://github.com/lythanhhai/Furniture\\_Shop](https://github.com/lythanhhai/Furniture_Shop)**

(03/2022 - 06/2022)

<b>Client</b>	Public users
<b>Description</b>	Website support everyone who want buy furniture without go to shop direction in order to save time and cost
<b>Number</b>	3
<b>Position</b>	Developer
<b>Responsibilities</b>	<ul style="list-style-type: none"><li>- Divide task for each people in team</li><li>- Build UI and System with MVC model</li></ul>
<b>Technology in use</b>	<ul style="list-style-type: none"><li>- Frontend: Reactjs, Redux</li><li>- Backend: Python, Django, Django-Rest-Framework</li></ul>

**Name: Portfolio Website**

**Link: [https://github.com/lythanhhai/personal\\_Web](https://github.com/lythanhhai/personal_Web)**

(12/2021 - Present)

<b>Client</b>	Human Resource
<b>Descriptions</b>	Using for review personal information
<b>Project type</b>	Individual project
<b>Position</b>	Developer
<b>Responsibilities</b>	<ul style="list-style-type: none"><li>- Developer</li></ul>
<b>Technology in use</b>	<ul style="list-style-type: none"><li>- Frontend: HTML, CSS, SASS, ReactJS, Redux, Styled-component, Skeleton-React</li></ul>

**Name: Movie Website**

**Link: [https://github.com/lythanhhai/movie\\_web](https://github.com/lythanhhai/movie_web)**

(09/2021 - 11/2021)

<b>Client</b>	Public users
<b>Descriptions</b>	Learn and practice with Reactjs
<b>Project type</b>	Individual project
<b>Position</b>	Developer, Tester
<b>Responsibilities</b>	<ul style="list-style-type: none"><li>- Developer Front-end</li><li>- Practice with APO.</li><li>- Design on Figma.</li></ul>
<b>Technology in use</b>	<ul style="list-style-type: none"><li>- Frontend: HTML, CSS, SASS, ReactJS</li><li>- API: Get at facebook</li><li>- Back-end: None</li></ul>

**Name: App Simple Chat With Socket(Desktop)**

**Link: [https://github.com/lythanhhai/test\\_chat\\_app-PBL4](https://github.com/lythanhhai/test_chat_app-PBL4)**

(08/2021 - 12-2021)

<b>Client</b>	Every one want to chat together
<b>Description</b>	App to chat with friend or more, can chat private or group
<b>Number</b>	2
<b>Position</b>	Developer
<b>Responsibilities</b>	<ul style="list-style-type: none"><li>- Leader and Divide task for each people in team</li><li>- Build UI and System with three layer model</li><li>- Design socket with tcp/id and udp</li></ul>
<b>Technology in use</b>	<ul style="list-style-type: none"><li>- UI: Bunifu, Guna library</li><li>- Build system: C#</li><li>- Socket.io: Using TCP/IP</li><li>- Architecture: Three layer model</li></ul>

**Name: App Booking ticket Bus(Desktop)**

**Link: <https://github.com/lythanhhai/PBL3>**

(03/2021 - 06/2021)

<b>Client</b>	Every one want to book ticket more simple
<b>Descriptions</b>	App to book ticket bus with easy purpose
<b>Number of members</b>	4
<b>Position</b>	Developer
<b>Responsibilities</b>	<ul style="list-style-type: none"><li>- Build UI and UX</li><li>- Build system with three layer model</li></ul>
<b>Technology in use</b>	<ul style="list-style-type: none"><li>- UI: Bunifu library</li><li>- System: C#, .Net</li><li>- Architecture: Three layer model</li></ul>

**Name: Landing Page**

**Link: <https://github.com/lythanhhai/Loopstudios-landing-page>**

(03/2021 - 04/2021)

<b>Client</b>	Public users
<b>Descriptions</b>	Practice with HTML, CSS, SASS, JS
<b>Project type</b>	Individual project
<b>Position</b>	Developer
<b>Responsibilities</b>	<ul style="list-style-type: none"><li>- Develop</li></ul>
<b>Technology in use</b>	<ul style="list-style-type: none"><li>- Frontend: HTML, CSS, SASS, JS</li></ul>