



# Lê Cao Nhật Hoàng

UI Designer - Front End Developer

"CREATE YOUR DAY. DESIGN YOUR LIFE."

My name is Nhat Hoang. I decided to look for new challenges in both coding and designing although my university major is Computer Science. With the knowledge and abilities I have, I am ready to do my best. I believe I could portray my passion through my work.

Email  
harryle.workmail@gmail.com

Phone  
0935257928

Address  
phường Linh Xuân, thành phố Thủ Đức

## Links

Facebook  
facebook.com/Hoangle.7302

Zalo  
0935257928

Behance  
behance.net/Harry\_Le\_design

LinkedIn  
shorturl.at/bmpu2

GitHub  
github.com/HoangLeCoder

## Languages

English  
IETLS 6.0

Japanese  
N5

## Education

Computer Science | 3rd year  
International University - VNU - HCM

Student  
Quoc Hoc Quy Nhon high school

## Skills

### Programming Language



### Designing Tool



### Framework



### Database



### IDE



### Others



## Experience



UI - Front End Developer | Volunteer  
ISODS Web Competition project

6/2023 - Now



UI - Graphic Design  
FLIB - Fairy Library project

11/2022 - Now



Graphic Design  
IECenter - English Centre

7/2022 - 4/2023



Graphic Design  
Freelance

10/2022 - 7/2022

## Achivements



Best Innovation Award | International University  
IT Hackathon IU 2022

See more...

NutriPace project is a website that provides nutritional rehabilitation advice for post-Covid patients, thereby connecting users with highly qualified psychologists by face-to-face mode. The purpose of the project is to improve health after the Covid pandemic and limit the unemployment rate for students majoring in nutrition.



Third Price | University of Social Sciences and Humanities  
Người Nhân Văn Khởi Nghiệp mùa 2

See more...

Fairy Library (FLIB) is a reading application for children with a treasure of Vietnamese fairy tales. The main function of the application is Quizzes, handling different situations and customizing the story as you like while reading, thereby increasing interaction with parents with challenges.



DSA project | International University - VNU  
Water Puzzle Game Website

See more...

Water Puzzle is a browser-based game developed using HTML, CSS, and JavaScript. The objective of the game is to transfer colors between tubes in order to match the colors in each tube. The game involves strategic thinking and puzzle-solving skills.!



Landingpage project | F8 HTML/CSS pro course  
Besnik Landingpage

See more...

This project is created throughout F8 HTML/CSS pro course. The basic purpose of this project is to apply the knowledge of HTML/CSS after the course.



Landingpage project | F8 HTML/CSS pro course  
Lesson Landingpage

See more...

This project is created throughout F8 HTML/CSS pro course. The basic purpose of this project is to apply the knowledge of HTML/CSS after the course.