



# NGUYỄN TRUNG NGHĨA

FRONT-END DEVELOPER

## Information

### Date of birth

06/04/1998

### Phone

0969502981

### Email

ntn641998@gmail.com

### Address

Phường 3, Quận 8, Hồ Chí Minh

### Github Profile

nguyentrungnghia98.github.io

## Skills

### English

Intermediate(3/5)

### HTML/CSS/SASS

Intermediate(3/5)

### Javascript

Advanced(4/5)

### Typescript

Intermediate(3/5)

### Angular

Intermediate(3/5)

### React

Intermediate(3/5)

### GraphQL

Limited Experience(3/5)

### Ionic

Limited Experience(3/5)

### Nodejs

Intermediate(3/5)

### NestJS

Limited Experience(2/5)

## Education

### University of science

2016 - 2020

Major: Software Engineering

GPA: 8.24 / 10

## Work Experience

### Front-end Developer, Part time

Acexis | 2019 - 08/2020

#### Responsibilities

- Developing the web application using HTML5, CSS3, Bootstrap, JavaScript, React, Typescript, GraphQL, react-sweet-state.
- Implemented React UI and maintained the state with react-sweet-state architecture implementation.
- Performed unit testing after writing the code by using Jest Framework.
- Developed the application using Agile Scrum methodology by breaking down the project to several sprints.

#### Projects

Electric, Charity, Lunch, Hotel

#### Environment

HTML5, CSS3, Bootstrap, JavaScript, REST APIs, MongoDB, NestJS, GraphQL, React, Gatsby, Jest, Storybook, Agile, JIRA.

### Front-end Developer, Part time

MCOM | 2018 - 2019

#### Responsibilities

- Responsible for developing the UI pages using Angular, HTML5, CSS3, JavaScript, Bootstrap, Angular Material.
- Responsible for creating efficient design and developing User Interaction screens.
- Develop various screens for the front end using Angular and used various predefined components from NPM.
- Experience integrating RESTful services (API's).

#### Projects

MCOM Chatbot, MCOM Gift Web

#### Environment

HTML5, CSS3, TypeScript, Bootstrap, jQuery, SASS, Angular 6, REST APIs, JIRA, Bitbucket, VS Code.

## Personal Projects

2020

### Employee Attendance

This is my final year project. A face recognition attendance system can help you deal with a variety of tasks such as: real-time face detection, easily add users, manage devices, live-tracking, and reports. This project has brought me lots of useful knowledge.

Demo  
<https://youtu.be/usnGsq84gSY>

Environment  
React, Redux, Node.js, MongoDB, socket.io, python. docker, redis

2020

### Uber For Tutor

An online tutoring website for students and teachers with a user friendly interface that makes it easy for students to find teachers, react-time chat, create contracts, pay and manage complaints.

Demo  
<https://uberfortutor-react.herokuapp.com>

Environment  
React, Redux, Material UI, Node.js, MongoDB, socket.io

2019

### Find My Love

The dating app that lets you find everyone you have crossed paths with. You can add friends, real-time chat and make video calls to your crush.

Demo  
<https://youtu.be/MEx3XKNOzOo>

Environment  
Ionic, Node.js, MongoDB, socket.io

## Interests

Reading, Guitar, Video Gaming, Music and Travel