



Nguyen Ngoc Phuc

FRONT-END INTERNSHIP

Phone number: 0359452734

Email address: ngocphuc.nguyen256@gmail.com

Github: [github/ngocphuc.nguyen256](https://github.com/ngocphuc.nguyen256)

Linkedin: [linkedin/ngocphucnguyen256](https://linkedin.com/in/ngocphucnguyen256)

SKILLS

HTML, CSS, Javascript, SCSS, ReactJS, jQuery, NodeJS

EDUCATION

INFORMATION TECHNOLOGY (IT)

Ho Chi Minh City Open University

8/2019 - Now

GPA 7.07/10

EXPERIENCE

WEBSITE

- **The kids playground**

Github: github.com/ngocphucnguyen256/TheKidsPlayground

Deploy: ngocphucnguyen256.github.io/Design-Dev

Develop responsive website using HTML and SCSS according to Figma design

- **The night treasure**

Github: github.com/ngocphucnguyen256/TheNightTreasure

Deploy: ngocphucnguyen256.github.io/TheNightTreasure

Develop responsive website using HTML, SCSS and Javascript according to Figma design

- **Wigs**

Github: github.com/ngocphucnguyen256/Wigs

Deploy: ngocphucnguyen256.github.io/Wigs

Develop responsive website using HTML, SCSS and Javascript according to Figma design

- **Crappo**

Github: github.com/ngocphucnguyen256/Crappo

Deploy: ngocphucnguyen256.github.io/Crappo

Develop responsive website website using HTML, SCSS according to Figma design

WEB APPLICATION

- **Minesweeper**

Github: github.com/ngocphucnguyen256/minesweeper

Deploy: ngocphucnguyen256.github.io/minesweeper

Use ReactJS to create the legacy minesweeper game with essential functions: select level, let user free to custom board size, number of mines on board and play again button

- **Music App**

Github: github.com/ngocphucnguyen256/Music-App

Deploy: ngocphucnguyen256.github.io/Music-App

Create web application using ReactJS with essential features: switch song, auto switch to the next song once song ends, play/pause, scroll and clickable song progress bar

- **Nasa photo app**

Github: github.com/ngocphucnguyen256/nasa-photo-app

Deploy: ngocphucnguyen256.github.io/nasa-photo-app

Create web application with ReactJS, SCSS and the Nasa API. Application features: keyword search in the Nasa library, photo of the day and Earth camera

- **To do list**

Github server source: github.com/ngocphucnguyen256/to-do-list-app-server

Github client source: github.com/ngocphucnguyen256/to-do-list-app-client

Server deploy: to-do-list-mern-app.herokuapp.com/api/todolist

Client deploy: to-do-list-mern-app.netlify.app/

Build web application using MERN stack (MongoDB, Express, ReactJS, NodeJS)

Server using NodeJS, connect to MongoDB Atlas database. Route requests and response to client JSON data

Use ReactJS Tailwind CSS, Bootstrap to create application UI

- **Movies app**

Github client source: github.com/ngocphucnguyen256/movies-app

Deploy: movies-app-256.netlify.app/

Create React application using ReactJS and Tailwind CSS. Get the IMDB API to get IMDB data then use Vidcloud server to video streaming. Use lazy loading to increase application loading time

- **What happened**

Github: github.com/ngocphucnguyen256/Front-end-test

Deploy: ngocphucnguyen256.github.io/Front-end-test/

Build web application using ReactJS, SCSS according to design on Zeplin. Responsive web application

- **Job Searcher**

Github: github.com/ngocphucnguyen256/Job-Searcher

Deploy: job-searcher-site.netlify.app

This is a university project I developed with my college friend. This is a web application where employers can post job openings and users can apply for them. We use Python Django as the backend and ReactJS as the frontend. My main role in this project is to develop the ReactJS frontend with the help of Material UI

EXPERIENCE

- **Assistant web developer - 10/2021 to 11/2021**

- STECH JOINT STOCK COMPANY**

- Develop websites that follow company requirements. Strapi NodeJS Headless CMS is used as the server and front-end websites are built with ReactJS and Tailwind CSS. GraphQL-based front-end query API to the server

- Add features, modify the UI by following company requirements

- Deploy website to Heroku, Netlify and company hosting

- Developing cross-platform applications using Flutter

- **Intern developer - 11/2021 to 3/2022**

- GENESYS JOINT STOCK COMPANY**

- Develop websites that follow company requirements using a company framework based on PHP

- Add features, modify the UI by following company requirements

- Deploy and clone the website to the company server

- Optimize websites' performance and page speed using page speed insight from Google