



DANG NGUYEN

REACTJS FRESHER



My name is Dang Nguyen. I started learning how to code website in June 2021 and spent most of my day experimenting with HTML, CSS and JavaScript, React. I enjoy coding and the challenge of learning something new everyday. My goal is to pursue a career in the field of front-end development and benefit the company.

Work experience

September 2022 - September 2022

FORTFOLIO

chidang-portfolio.netlify.app

- This project is the very first project I built after breaking out of the tutorial hell. I got inspired by many great developers I have learned from Youtube and F8.

.. *ReactJS / Scss*

August 2022 - September 2022

TIKTOK

<https://cd-tiktok.netlify.app>

- This project is a re-clone site of tiktok.
- This website have many function such as Register by email, login by email, logout, search account by name, Profile users by nickname

.. *ReactJS / Router Dom V6 / Hooks / Redux / Redux Toolkit / SCSS*



Date of birth

February 16, 2000



Phone

0835629645



Email

chidang1602@gmail.com



Website

chidang-portfolio.netlify.app



Address

Ca Mau City, Vietnam



Gender

Male



Education

SOUTH CAN THO UNIVERSITY | AUGUST 2018 - SEPTEMBER 2022

Major: Information Technology

GPA: 3/4



Skills

Front-end:

HTML, CSS, SCSS, TailwindCSS, Javascript, ReactJs, Redux, Redux-toolkit

Tools:

Git



Certifications

2022

English B1 by school

July 2022 - August 2022

E-COMMERCE

<https://cd-web-shop.netlify.app>

- An e-commerce site to sell clothing. This project has key features like: fully responsive, add to cart, auto total, checkout, filter products ...

. *ReactJS / Router Dom V6 / Hooks / Redux / Redux Toolkit*

July 2022 - Jun 2022

TICTACTOE

<https://cd-tictactoe-react.herokuapp.com>

- A website about the game 'tic tac toe'

. *Html, Css, ReactJS, Hooks*

July 2022 - July 2022

A WEBSITER ABOUT DARK MODE

<https://cd-dark-mode.netlify.app>

-A website can switch light and dark mode'

. *Html, Tailwind, ReactJS, Hooks*

Activities

May 2020 - November 2020

Support

Seminar 10

- Contribute and support the program "Turn on lights by voice".
- Organize academic activities with the theme "Speech Recognition"
- Displayed at the Faculty of Engineering - Technology and used to perform at "Southern Can Tho University Admission Day"