

NGUYEN MINH NAM

FRONTEND DEVELOPER

+84 93 539 84 29

nguyenminhnam1739@gmail.com

in namnguyen2003

nguyenminhnam11

EXPERTISE

- HTML, CSS and JS
- React.js, Redux
- Java, SQL Server, MongoDB
- Tailwindcss, Bootstrap, AntDesign, Sass, Styled components
- Spring boots

LANGUAGE

• English

PORTFOLIO

My Portfolio deployed by verce (<u>Click here</u>)

Use • Reactis

- Css
- React Router
- Material UI
- Responsive Mobile

Source code

<u>Link repository github</u>

Describe

My portfolio page is a brief introduction showcasing the skills I possess, accompanied by major projects undertaken during my academic journey and small, self-made applications developed through self-learning.

Everything featured in the portfolio is designed and functionally implemented using ReactJS.

PROFILE

I am a recent graduate in front-end development with proficiency in HTML, CSS, JavaScript, and React.js. I am enthusiastic about applying my creativity and commitment to learning in a professional setting. Although I have limited experience, I am excited to contribute my skills to a company, enhance my capabilities, and make a meaningful impact in a dynamic work environment. I am looking forward to the opportunity to apply my knowledge effectively

EDUCATION

FPT Polytechnic Da Nang

Web Developer

Aug 2021 - Mar 2024

(expected)

- Learn Java, SQL Server, Javascript
- Developing software using the Waterfall model
- Build student management software using java swing, sql server with netbean IDE
- Build a laptop store website using java, sql server with Spring boot

VTI ACADEMY

Sep 2023 - Dec 2023

ReactJS Developer

(certificated)

- Learn HTML, CSS, JS and ReactJS
- ReactJS advance, Redux, Responsive
- Style Website with Sass, Styled-components
- Use axios in react, redux call api
- Teamwork with GitHub, Deploy project to Vercel
- Build mini app use react, redux : Todo list,
 Counter, CRUD Users, Account
- Build an online store website for selling phones and an accompanying admin page using React, Redux, styled components, Ant Design, and mock API