

# **CÔNG NGUYỄN PHƯỚC**

#### FRONTEND DEVELOPER

#### **PROFILE**



27/04/2002



0869154692



npc.it.dev@gmail.com



Thủ Đức, TP. Hồ Chí Minh



github.com/NPC2704

## **SUMMARY**

I am currently a third-year student majoring in Information Technology at SPKT HCM University. I have a solid grasp of specialized knowledge related to JavaScript, ReactJS, and Tailwind CSS. I believe that with my skills and experience, I am well-suited for the position of FrontEnd Developer at your esteemed company. This is also an opportunity for me to develop myself and my expertise. In the future, I aspire to work with your company in creating useful websites and becoming a proficient developer.

# **SKILLS**

#### **FRONT-END**

- Programming Languages: **JavaScript**
- · Frameworks/Platforms: ReactJS, Taiwindcss, Bootstrap, **J**query

#### **BACK-END**

· Basic know of Node JS, Java

### **LANGUAGE: ENGLISH**

· I am able to read and understand English and communicate in English.

## **TEAMWORK**

## **CERTIFICATIONS**

## 29th SEP. 2022

**BIG DATA MACHINE LEARNING FUNDAMENTALS** 

30th AUG, 2022

## **EDUCATION**



Ho Chi Minh City University of Technology and Education | 2020 - Currently

**Specialization in Software Engineering** 

Sinh viên năm 3 GPA: 7.6

## **WORK EXPERIENCE**



**Build website E-commerce** | -

#### **Website E-commerce**

- · Link github: github.com/NPC2704/ecommerce-web
- · My team size: 03 people
- Technology description:
  - + Front-end: HTML, CSS (Bootstrap), Javacript,
  - + Back-end: Spring datta JPA, Hibernate, MVC pattern
- My position in project:
  - + User interface programming
  - + API access

Clone App ZING MP3 | -

# **GOOGLE CLOUD TRAINING DAY Core** Infrastructure Fundamentals



### **Website ZING MP3**

- Link github: github.com/NPC2704/Zing\_MP3
- Personal project
- Technology description:
- + Front-end: HTML, CSS (TaiwindCss), ReactJS, Redux

# **ACTIVITIES**

2021 - 2022

Google Developer Student Clubs Ho Chi Minh City University Of Technology And Education © topcv.vn