

Phạm Trịnh Tây Nguyên

Internship Frontend Developer

Name

Phạm Trịnh Tây Nguyên

Birth

02/06/2002

Phone

0867835779

Email

pttnguyen528@gmail.com

Address

District Binh Thanh, Ho Chi Minh City

Overview

My name is Nguyên and I recently graduated from Ho Chi Minh City University of Technology and Education (HCMUTE). With a strong passion for technology and programming, I have dedicated significant time to honing my skills in both front-end and back-end development. I'm always looking for ways to improve by learning and applying new technologies, particularly in building user interfaces and optimizing server-side systems.

Education

2020-2024

HCMC UNIVERSITY OF TECHNOLOGY AND EDUCATION
Information Technology: 4th year student
Major - Website Programming
Level - Good

Skills

- Main

 - HTML, SCSS, JavaScript / TypeScript, ReactJS, Bootstrap, Antd, MUI.
 - NodeJS (ExpressJS/NestJS)
 - Microsoft SQL Server, NoSQL (MongoDB)
- Other

 - Git
 - Training and Courses: Cloud ACE, AWS

Projects

Project Grocery-Ecommerce

(05/2024 - 08/2024)

| | |
|---------------------|--|
| Name of project | Grocery-Ecommerce |
| Descriptions | Create a website to sell basic |
| Number of member | 1 |
| Link github, deploy | <ul style="list-style-type: none">https://github.com/taynguyen528/Grocery-Ecommercehttps://taynguyen528.github.io/Grocery-Ecommerce |
| Role | <ul style="list-style-type: none">Developer |
| Technology in use | <ul style="list-style-type: none">Frontend: HTML, CSS, JS, (Reponsive)Note: Hardcode data, Only the interface part, no backend part |

Project Jira

(06/2024 - 07/2024)

| | |
|----------------------------|---|
| Name of project | Project Jira |
| Descriptions | Create a task management project for learning purposes inspired by Jira |
| Number of member | 2 |
| Link github, deploy | <ul style="list-style-type: none">• https://github.com/taynguyen528/project-jira• https://project-jira-gamma.vercel.app/ |
| Role | <ul style="list-style-type: none">• Developer |
| Technology in use | <ul style="list-style-type: none">• Frontend: HTML, CSS, Typescript, ReactJS |

Project Hire Me

(06/2024 - Present)

| | |
|--------------------------|--|
| Name of project | Project Hire Me |
| Descriptions | The job recruitment website for programmers is inspired by major recruitment sites such as Topdev, ITViec,.... |
| Number of member | 2 |
| Link github | <ul style="list-style-type: none">• Backend: https://github.com/taynguyen528/hire-me• Frontend: https://github.com/hoainxm/frontend-recruitment |
| Role | <ul style="list-style-type: none">• Developer |
| Technology in use | <ul style="list-style-type: none">• Frontend: Frontend: ReactJS(TypeScript)• Backend: NestJS, Database: MongoDB |

Project EC

(10/2023 - 12/2023)

| | |
|--------------------------|---|
| Name of project | Project MERN-Store |
| Descriptions | Create a basic clothing sales website to increase your self-learning ability |
| Number of member | 1 |
| Link github | <ul style="list-style-type: none">• https://github.com/taynguyen528/MERN_Store |
| Role | <ul style="list-style-type: none">• Developer |
| Technology in use | <ul style="list-style-type: none">• Frontend: HTML, CSS, CSS, Javascript• Backend: ExpressJS, MongoDB |

Project Movie

(05/2024 - 06/2024)

| | |
|--------------------------|---|
| Name of project | Project Movie |
| Descriptions | Movie ticket booking website inspired by CGV website |
| Number of member | 1 |
| Link github | <ul style="list-style-type: none">• https://github.com/taynguyen528/project-movie |
| Role | <ul style="list-style-type: none">• Developer |
| Technology in use | <ul style="list-style-type: none">• Front-end: ReactJS(TypeScript) |

Project We Connect

(07/2024 - Present)

| | |
|--------------------------|---|
| Name of project | Project We Connect |
| Descriptions | Social networking website with basic features for users, inspired by Twitter |
| Number of member | 1 |
| Link github | <ul style="list-style-type: none">• https://github.com/taynguyen528/we-connect |
| Role | <ul style="list-style-type: none">• Developer |
| Technology in use | <ul style="list-style-type: none">• Backend: ExpressJS, MongoDB |