Pham Trung Nguyen

Frontend Developer

A person with short black hair

Description automatically generated

|  |  |
| --- | --- |
| Date of birth | 01/01/2002 |
| Gender | Male |
| Phone | 0385566904 |
| Email | [trungnguyen010102hl@gmail.com](mailto:trungnguyen010102hl@gmail.com) |
| Address | Da Nang, Viet Nam |
| Github | https://github.com/TrungNguyen0101 |

# Objective

- Applying the knowledge that I have gained through practical experience and experimentation, I work with passion and enthusiasm. I am actively seeking a suitable job with competitive compensation and opportunities for personal and professional. I hope to join web projects and gain more knowledge in the web development field

# Education

**DANANG UNIVERSITY OF SCIENCE AND TECHNOLOGY**

Major : Information Technology

2020 - Present

I am currently a fourth-year student

# Skills & Interests

**Technical:**

* Programming Languages: JavaScript.
* Design Pattern: MVC, RESTful APIs
* Backend: NodeJS (ExpressJS Framework), PHP(Laravel Framework)
* Frontend: ReactJS (NextJS Framework), VueJS(NuxtJS Framework), Astro
* Databases: MySQL, MongoDB.
* ORMs: Sequelize, Mongoose.
* Support Tools: Git, Sourcetree, Postman.
* Other Tools: Railway, Vercel, Heroku.
* Other Languages : AngularJS basic.
* Knowlegde: HTML/CSS (SCSS),Tailwind,Responsive, Cut HTML+CSS from Figma,TypeScript, Ant Design

**Language:** English (Reading Comprehension).

**Interests:** Sometimes I read books and watch English Premier League football matches. I enjoy searching and exploring new knowledge, listening to music, and watching movies.

**WORKING EXPERIENCE**

* **Intern Frontend Developer at Wiicamp Company**

From 2023/4 – 2023/7

* TecTechnologies used: ReactJS (NextJS Framework) , Tailwind
* Design the website based on the provided interface on Figma and make it responsive. Utilize basic Git for version control. Optimize the performance, accessibility, best practices, and SEO of the website, ensuring clean code. Handle interactions with APIs.

**ACTIVITY & AWARDS**

* 2019: The second-class prized in the municipal math contest
* 2021: Entrance scholarship - 50% tuition fee for the first term
* 2020 – Persent: Encourage academic scholarship (GPA : 3.36/4.0)

**TYPICAL PROJECTS**

**CLOTHING STORE**

**Project name:** Clouthing Store

**Descriptions:** A clothing store website is a user-friendly website where users can view items that are on sale, featured, etc. Users can also log in and create an account, allowing them to add these items to their shopping cart and perform other functionalities. The website is carefully designed with an accessible interface for users and it is responsive to various screen sizes. Additionally, the website has been optimized for performance to ensure a smooth user experience. This website was created during my recent internship in a front-end position.

**Position:** Frontend Developer.

# Team size: 1

# Technology in use:

* Frontend: ReactJS(NextJS Framework), Tailwind, ESLint AirBnb
* Tool: Postman.
* DevOps: Vercel.

**Link Github:** https://github.com/TrungNguyen0101/ClothingStore

**Link Demo:** https://nguyenpt-ecommerce.vercel.app

**TOEDOEAPP**

**Project name:** ToedoeAPP

**Descriptions:** ToedoeApp is a website for managing tasks with simple CRUD functionalities and allowing users to log in and register. This website is designed to help me improve my knowledge of PHP and VueJS.

**Position:** Fullstack Developer.

# Team size: 1

**Technology in use:**

* Backend: PHP ( Laravel Framework)
* Frontend : VueJS
* Database : MySQL
* Tools: Postman.

**Link Github:** https://github.com/TrungNguyen0101/ToeDoeApp

**STOREAPP**

**Project name:** StoreAPP

**Descriptions:** StoreAPP is a clothing store website with basic CRUD features, described clearly in my GitHub link. The website is written with the aim of honing my own problem-solving and familiarizing skills with the project.Because I am using free DevOps, the BE part of the website is currently not available online.

**Position:** Fullstack Developer.

# Team size: 1

**Technology in use:**

* Backend: NodeJS ( ExpressJS Framework)
* Frontend : ReactJS + Redux toolkit , TypeScript
* Database : MongoDB
* Tools: Postman.

**Link Github:** https://github.com/TrungNguyen0101/StoreAPP

**TUTHIEN**

**Project name:** TuThien

**Descriptions:** TuThien is a practical idea website that helps philanthropists to help those in need. The website also has basic CRUD functions and detailed functions are described in my attached Github link. The website is created to help myself gain more knowledge and to help those in need. Because I am using free DevOps, the BE part of the website is currently not available online.

**Position:** Fullstack Developer.

# Team size: 1

**Technology in use:**

* Backend: NodeJS ( ExpressJS Framework)
* Frontend : ReactJS + Redux toolkit
* Database : MySQL
* Tool: Postman.

**Link Github:** https://github.com/TrungNguyen0101/Tu-thien