KHOA PHAM

Front-end Developer Intern

CONTACT

- **** 0907026759
- khoa.phamnguyenchi49@ gmail.com
- Portfolio

SKILLS

- HTML, CSS, JavaScript
- Tailwind CSS, TypeScript
- React, Next.js
- Git, Prisma ORM
- · Can work with Figma

About

My name is Pham Nguyen Chi Khoa. I am currently a final-year student at the university. At university, I am sociable, cheerful, responsible, and trustworthy. I always strive to complete my tasks to the best of my ability. I started learning front-end development in 2020. Now, thanks to Next.js, ORMs (like Prisma), and some database knowledge, I can also do back-end development. I am always willing to learn and improve my skills.

Education

University of Economics Ho Chi Minh City

2021 - 2024

- Major in Software Engineering
- Current GPA 3.69/4

Pet projects

SBmusic 01 - 03/2024

- Technologies: Next.js, TypeScript, Tailwind CSS, Supabase
- **Description:** This is a website that allows people to search for and listen to songs uploaded by users. Logged-in users can upload songs, add songs to their collections, etc.
- Source: github.com/SunnyBiolie/SunnyBiolieMusic
- Live demo: sbmusic.vercel.app

Share Story 03 - 04/2024

- Technologies: Remix.run, TypeScript, Tailwind CSS, Prisma
- **Description:** This website allows people to read and upload articles, which include highly customizable text and images. Users do not need to create an account; article management is based on cookies.
- Source: github.com/SunnyBiolie/share-story
- Live demo: share-story.vercel.app

Photocial 05/2024 - current

- Technologies: Next.js, TypeScript, Tailwind CSS, imagekit.io, Prisma, Neon
- **Description:** A social networking site for posting photos and more, with a nice user interface.
- Source: github.com/SunnyBiolie/photocial
- Live demo: photocial.vercel.app

Other projects

Cloudy Drinks

11 - 12/2023

- Team size: 2
- Role assumed: Front-end Developer
- Technologies: HTML5, CSS3, JavaScript, Bootstrap
- **Description:** This is an online beverage store website where users can log in to place orders for their favorite drinks.
- Source: github.com/cowd90/CloudyDrinksWeb
- Demo: video demo