Tri Pham

Ho Chi Minh City, Vietnam • (+84) 379912701 • tri.pham1101@gmail.com Linkedin: linkedin.com/in/tri-pham-85a26b239 • Github: https://github.com/TriPham9001 Portfolio: tri-pham.vercel.app

SUMMARY

Software Engineer with 2 years of experience in developing full-stack applications, specializing in both frontend and backend development. Proficient in creating responsive web applications focused on user experience.

Tool Proficiency:

Frontend: Next.js, TypeScript, Tailwind CSS

• Backend: NestJS

DevOps: Basic deployment skillsDatabase: PostgreSQL, MySQL

WORK EXPERIENCE

INDIEMUNKEY (Independent Project)

Aug 2024 - Present

Software Engineer

Project: Indiemunkey

Tech Stack: NestJS, NextJS, Tailwind

- Full-Stack Development: Built and deployed both front-end and back-end systems for Indiemunkey, an indie comic platform.
- Frontend: Developed responsive, user-friendly interfaces using Next.js and Vercel for seamless deployment.
- Backend: Implemented server-side logic and APIs using NestJS to handle data management and user interactions.
- Deployment: Optimized and managed deployments on Vercel, ensuring reliable and scalable hosting for the platform.

ANNOTAB AI Oct 2022 - Nov 2024

Software Engineer

Project: Annotab studio

Tech Stack: NestJS, NextJS, KrakenD, Kubernetes, Laravel, Tailwind, RabbitMQ

- Frontend: Developed and optimized responsive interfaces for Annotab Studio's annotation tools, improving user engagement by implementing intuitive UI/UX features. Used frameworks like Next.js, TypeScript, and Tailwind CSS to ensure a cohesive user experience.
- Backend: Contributed to the back-end services, enhancing data management and workflow customization. Implemented RESTful and GraphQL APIs, and worked with databases like PostgreSQL to manage large datasets efficiently.

ALTA SOFTWARE Jun 2022 - Aug 2022

Intern Frontend Developer

Project: LMS - Learning Management System (E-Learning)

Tech Stack: RectJs, Ant Design

 Frontend: Developed features for an LMS platform, enabling teachers and students to exchange information and interact seamlessly. Key contributions included designing the student profile interface, category displays (e.g., student status, discipline, rewards), and teacher interfaces for test lists and announcements

EDUCATION

FPT Polytechnic - Ho Chi Minh City, Vietnam Dec 2019 - Sep 2022

Major: Mobile Developer

Natural Sciences University Center - Ho Chi Minh City, Vietnam Jun 2022 - Jun 2022

Major: Web Design Technician