

Phạm Văn Tín

Software Engineer

20-09-1999 | Hai Chau, Da Nang, Vietnam | (+84)932.535.175 | tinphamvan123@gmail.com

 www.tinspham.dev

 linkedin.com/in/phamvantins



Summary

I am a Software Engineer with experience in designing and implementing Front-end architectures, Front-end libraries, managing tasks and teams, and training/mentoring. I have expertise in React, and its ecosystem. I aim to apply my skills to innovate software development roles while further advancing my technical expertise.

Work Experiences

Full-Stack Developer Jun 2025 - Present

ONE Tech Stop Vietnam

Participate in the Magenta Design System (MDS) as the Front-end Developer:
Development, Maintenance, Research & Integration, Documentation:

- Developed, maintained a TurboRepo, including the 8 packages.
- Design component APIs, develop it to ensure accessibility standards (WCAG 2.1 AA).
- Build/Maintained component documentation and showcases:

 - Maintained Docs site version 1 with React + Storybook.
 - Built, maintained Docs site version 2 with NextJS + Nextra.

- Managed semantic versioning and releases for all front-end libraries in Github packages.
- Built, maintained the CI/CD for build React, release packages with Github Actions + GCP.
- Unit tests with Vitest + Playwright with coverage over 90% for each package.
- Create BDD test cases with Cucumber.
- Build 2 internal tools: Auto convert Jira ticket to Changelog, Cucumber BDD Test suite.
- Improved Web Performance: reduced bundle size, asset caching, optimize React logic.
- Authored multiple development documentation for MDS team.
- Tech-stack: React, TypeScript, NextJS, TurboRepo, PandaCSS, Tailwind, SemVer, Github.

Task & Team Management:

- Conducted code reviews for a team of 6 developers.
- Involved in 5/6 testing process before release to production.
- Collaborated with over 40 teams using the Design System to help identify technical root causes and support solution design or migration guidance.

Training & Mentorship:

- Hosted MDS training sessions at the company-wide level.
- Conducted technical onboarding for new React front-end developers.

Software Engineering Jul 2021 - May 2025

DataHouse Asia

Development, Maintenance, Research & Integration, Documentation:

- Working on multiple projects simultaneously, primarily focusing on React ecosystem.
- Developed, maintained a monorepos containing 9 front-end libraries and a CLI library.
- Built, maintained Storybook to document and showcase all UI components with examples.
- Managed semantic versioning and releases for all front-end libraries.
- Researched and implemented micro front-end architecture in React.
- Built and maintained web UIs and core front-end services for VizPlatform.
- Developed authentication/authorization flows using AWS Amplify in React.
- Created reusable utility functions, components, and containers for cross-project use.
- Setup React build script for CI/CD with AWS.
- Optimized SEO, enhanced Google Search Console configurations.
- Improved Web Performance: reduced bundle size, asset caching, optimize React logic.
- Authored front-end development documentation for VizPlatform.
- Provided annual refactoring recommendations to improve VizPlatform architecture.

Task, Team Management & Training, Mentorship:

- Analyzed requirements, provided design and development priorities.
- Delivered high-level project estimations and task breakdowns.
- Conducted code reviews, ensured quality, and provided team support.
- Hosted 4 front-end training sessions at the company-wide level.
- Mentored 7 interns, and 5 React Front-end developers.
- Conducted technical onboarding for new React front-end developers.

Technical Skills

PROGRAMMING LANGUAGES:

JavaScript, TypeScript

FRAMEWORKS & LIBRARY:

React, React-Query, Redux, Storybook, Formik/react-hook-form, yup/zod

Build tool: Vite, Rollup, Rspack, Tsup

Monorepos: Lerna, Turborepo

CSS: SCSS, JSS, TailwindCSS, PandaCSS

Design, Prototype: Figma, Photoshop

CICD: AWS CodePipelines, CodeBuild, Github Actions, GCP Cloud Run, GCP Artifact Registry.

Personal Skills

Work independently

Documentation

Analysis Skills

User Experience

Design

Languages

Vietnamese

English

Education

Bachelor: Software Engineer (2017-2021)

Duy Tan University

GPA: 3.18/4

Certified for participation in Scientific Research

First prize at DTU University-level Scientific Research Conference 2021

Hobbies

Badminton

Running

SIDE PROJECTS

[INUTDesign.com](#) (Sep 2022)

An Ecommerce website for sell products related to laptop, mobile, camera skin, lighters

Optimize SEO with keyword “skin laptop danang”

Technologies: NextJS 12, SWR, MUI, Sanity, Firebase, Framer motion, SEO

[Teamnity](#) (Jul 2025)

A sports platform created for teams, by teams. Whether you're organizing a match, managing a club, or joining your first pickup game, Teamnity exists to make community easy and inclusive

Technologies: NextJS 15, Supabase, Prisma, next-auth, openai, react-query , SEO

[TourBook](#) (Jun 2024)

A project Tour management, operations, tour proposal for tourism agency

Technologies: React, Mantine UI, Multi tenants

[Kingstonedanang.com](#) (Mar 2021)

A website for Interior - Exterior Decoration Company Limited company

Optimize SEO with keyword “Đá Granite, Marble tại Đà Nẵng”

Technologies: React, Redux, Material UI, Sanity, Firebase, SEO

[TapTapOn.Me](#) (May 2021)

My small start-up project, which provides the Smart Business Card by NFC technology

User can customize their information, and scan NFC card to share their profile

Technologies: React, Redux, Material UI, Firebase, SEO

And more...

Check them out on my [Github](#) profile or my [website](#).