

Phạm Minh Tuấn

Intern Frontend

Contact information

Name

Phạm Minh Tuấn

Birth

16/02/2002

Phone

0397822119

Email

tnpham352@gmail.com

Address

P. Thanh Lộc, Q. 12, TP. Hồ Chí Minh

Github

<https://github.com/phamtuan162>

Skill

Main

- HTML, CSS (Tailwind CSS, SASS/SCSS), JavaScript (ReactJS, NextJS)
- Node.js (Express.js, Sequelize)
- RESTful API (Postman), PostgreSQL (pgAdmin 4)

Other

- Basic communication English
- Working group
- Problem solving
- Github
- Object-oriented programming - OOP
- Data Structure and Algorithm

Experienced in executing and completing a graduation thesis project, detailed in the Projects section below. This project enhanced my full-stack web development skills, from database design to frontend implementation.

- Proficient in building frontend with React.js and Next.js.
- Familiar with backend development using Node.js.
- Fast learner, highly motivated, responsible, and enthusiastic in teamwork.



Career goals

Long-term

I hope to become proficient in either frontend (Next.js) or backend (Node.js) by working on real projects and gaining hands-on experience.

Short-term

I hope to grow into a skilled fullstack developer, capable of handling comprehensive projects and contributing to the success and innovation of the company.



Education

(Dec/2023) – F8

(May/2024) Fullstack Web Development Course – Next.js & Node.js

(Oct/2020) – University of Transport (UTC)

(May/2025) Majoring in Information Technology



Projects

Graduation Thesis Project

Promanage – Task and Project Management Platform

(Feb/2024) - (Jun/2024)

Link

- Github: <https://github.com/phamtuan162/Project-Trello>
- Demo website: <https://www.youtube.com/watch?v=0t1eIPj1m-o>
- Link website: <https://promanage-site.vercel.app/>

Descriptions

- Built a Kanban-style web application inspired by Trello.
- Designed and implemented user authentication and role-based access control (admin, member, guest) across workspaces, boards, cards, and tasks.
- Implemented task and board management with drag-and-drop functionality.
- Integrated OAuth 2.0 login using Google and GitHub via Passport.js.
- Deployed frontend on Vercel and backend on Render.

Number of members

1

Role

- Fullstack Developer

Technology in use

- Frontend: NextJs, Tailwind CSS, Socket.IO, ReactJs
- Backend: Node.js, Express.js, Cloudinary, Sequelize, Socket.IO
- Database: PostgreSQL, pgAdmin 4