# Phạm Minh Tuấn

## Intern Frontend Web

Name

Pham Minh Tuấn

**Phone** 

0397822119

**Address** 

P.Thạnh Lộc, Q.12, TP.Hồ Chí Minh

**Birth** 

16/02/2002

Email

tnpham352@gmail.com

**Portfolio** 

https://ptuan-portfolio.vercel.app/



## Overview

Experienced in executing and completing a full-stack graduation thesis project (detailed in the Projects section), covering everything from database design to frontend implementation. Proficient in building responsive and dynamic interfaces with React.js and Next.js, and familiar with backend development using Node.js.

## **©** Career goals

#### Long-term

To become a well-rounded fullstack developer with the ability to lead or contribute to the development of scalable, user-focused web applications from architecture to deployment.

### Short-term

Strengthen skills in either frontend or backend through real-world projects, teamwork, and continuous learning in a professional environment.

## ళి Skill

#### Main

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

## Other

- Basic communication English
- Working group
- · Problem solving
- Github
- Highly responsible

## **⇔** Education

#### 10/2020 - 5/2025

## **University of Transport (UTC)**

Majoring in Information Technology



# Promanage – Task and Project Management Platform (8/2024) - (12/2024)

#### Link

- Demo website: https://www.youtube.com/watch? v=0t1elPj1m-o
- Link website: https://promanage-site.vercel.app
- Link github: https://github.com/phamtuan162/Project-Trello

## **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 dragand-drop functionality.
- Integrated OAuth 2.0 login using Google and GitHub via Passport.js.

## **Number of members**

1

## Technology in use

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

© fullstack.edu.vn