

NGUYEN HUU THANG WEB DEVELOPER



I aim to pursue my career as a Fullstack Developer with a focus on ReactJS and NodeJS. With one year of experience working in web development (WordPress), I have developed strong skills in teamwork and deadline management. I am eager to enhance my expertise in modern JavaScript frameworks, contributing to the development of high-quality, scalable, and user-friendly web applications.

Work experience

Aug 2024 - Aug 2025

PHP Developer

EFE Technology

- Developed and customized WordPress websites based on client requirements using both existing themes/plugins and custom solutions.
- Built advanced forms with Gravity Forms, including conditional logic, data validation, and PDF export functionality.
- Optimized responsive layouts and enhanced user experience (UX/UI).
- Maintained, debugged, and updated existing websites.

Personal Projects

MERN Todo App

Deployed link: https://mern-todo-app-

2025.onrender.com

GitHub: https://github.com/ThangTK2/MERN---Todo-

App-2025.git

Team size: 01 (Self-study project, source code managed

via GitHub)

Technologies:

• Front-end: React.js, Tailwind CSS, Shadon UI

• Back-end: Node.js, Express.js (REST API)

Database: MongoDB

Main features:

Phone

Email

nht1072@gmail.com

Ø

Address

0929029035

Hoa Xuan, Cam Le, Da Nang



Dob

A

10/07/2002

Gender

Male



Education

Da Nang University of Education | Sep 2020

- Sep 2024

Major: Information Technology

Degree classification: Good



Skills

TECHNICAL SKILLS:

- Front-end
- HTML, CSS (SCSS), Javascript
- ReactJs, jQuery, TailwindCSS
- Back-end
- Javascript, PHP
- Node.js (Express), Laravel
- Database
- MongoDB, MySQL
- CMS
- WordPress
- Tools
- Git, Github
- English
- Ability to read documents and communicate in basic English

SOFT SKILLS

- Proactively engage in work and learn from others
- Accept constructive criticism and feedback to improve work performance
- Effective teamwork



INTERESTS

Code, Badminton, Make music, Listen to

 Full CRUD operations for tasks (Create, Read, Update, Delete) via REST API

• Data persistence and retrieval using MongoDB

• Responsive, user-friendly interface with Tailwind CSS

TK2 Movie App

Deployed link: https://tk2-movie.onrender.com

GitHub: https://github.com/ThangTK2/reactjs-movie-

learn.git

Team size: 01 (Self-study project, source code managed

via GitHub)

Technologies: React.js, Tailwind CSS

Main features:

• Fetch and display movie data from external API

Search and filter movies dynamically

• User-friendly UI built with Tailwind CSS

music