Trương Văn Minh

ReactJS Intern Position



Hoang Mai district, Hanoi

INTRODUCTION

I am a final-year Information Technology student with a strong passion for programming, particularly in web development using modern frameworks like ReactJS. I completed a 3-month internship at CY Vietnam Software Development Co., Ltd., where I gained valuable handson experience in developing and optimizing web applications using ReactJS. Additionally, I interned at Nacencom Technology Joint Stock Company, which further enhanced my practical skills and experience in the IT field. I am eager to apply my knowledge and continue honing my programming skills in a professional working environment.

OBJECTIVE

Short-term goal:

• To become a junior Full Stack Web Developer within the next year.

Long-term goal:

• To advance to a senior Full Stack Web Developer role within the next five years.

EDUCATION

Hanoi College of Industrial Economics College, Hanoi, Vietnam(Senior year)

01/05/2021 05/06/2024

Major in Software Engineering (GPA 3.56)

Academic achievements:

Web Programming (A)

Relational Database(A)

WORK EXPERIENCE

CY Vietnam Software Development Co., Ltd.

02/10/2024 - 01/01/2025

VueJS Intern Position

Front End:

- + Contributed to the development of an e-commerce system (details in the Team Project section).
- + Utilized VueJS to build user interfaces and implemented features such as order management, delivery status notifications, and VNPayintegrated online payment.
- + Collaborated with the backend team to integrate APIs and implement functionalities for user, product, and notification management.
- + Used Vue Router to handle navigation and optimized the application for user experience.
- + Improved user experience and resolved issues based on feedback from the QA team.

Internship at Nacencomm Technology Joint Stock Company

26/02/2024 - 10/04/2024

Laravel Intern Position

Front End:

- + Learned about various modules, hooks, Implemented various user-friendly features and effectively managed state using Redux.
- + Technologies used: ReactJS.

Back End:

+ RESTful API (Application Programming Interfaces), Eloquent ORM(Object-Relational Mapping), MVC.

SKILL

Front End: VueJS, ReactJS, TaiWind, NuxtJS

Back End: Laravel Database: MySQL.

Other: GitHub, Jira, Figma

Tool AI: Github Copilot, Cursor AI, Windsurft IDE, ChatGPT, GrokAI, Claude AI, DeepSeek, Perplexcity AI

TEAM PROJECT

C-to-C E-commerce Website

(01/11/2024 - 01/01/2025)

Name of customer	Worked on projects for corporate clients based in Korea.
Description project	Developed a feature-rich e-commerce platform with Super Admin controls (user/shop/product/category/promotion/banner management) and Web user features (auth, shopping, orders, reviews, seller tools, chat, notifications, and marketing).
Your team size	8
Your position in project	Frontend Developer
Your responsibility in project	+ Super Admin: Developed authentication features, including login and logout functionality. Implemented product approval system, enabling review, approval, and rejection of new products. + User Features: Built functionality to add, edit, delete user addresses and set default addresses. Integrated VNPay for seamless online payment during checkout. Developed features for order management, including order tracking and cancellation. Implemented delivery status management, allowing users and shop admins to track and update order statuses. Designed a notification system to inform users about delivery updates and notify shop admins about user orders.
Technology description	+ Link Domain Super Admin: https://team03-admin.cyvietnam.id.vn + Link Domain User Web: https://team03.cyvietnam.id.vn + Link Git Super Admin: https://github.com/vanminhtruong/Team03-cy/tree/main/Team03-Admin + Link Git User Features: https://github.com/vanminhtruong/Team03-cy/tree/main/Team03-Web + Front End: VueJS, NextJS + Back End: Spring Boot

Library Management Website

(1/1/2024 - 5/3/2024)

Name of customer	Personal project
Description project	Developed a comprehensive Library Management System with dual interfaces (Admin & User). Admin website features authentication system, books/categories management, borrowing tracking, fine management, user control, and multilingual support. User interface includes account management, book browsing/searching, borrowing management, dark/light mode theming, and responsive design
Your team size	1

Your position in project	+ Full Stack Develop
Your responsibility in project	 + Feature Implementation: Led full-stack development of both Admin and User websites from initial design to deployment. Implemented secure authentication and role-based access control system Developed comprehensive book management system with CRUD operations and search functionality Built borrowing tracking system and fine management features Created responsive UI/UX design with Vue.js (Admin) and React.js (User) frontends Designed and implemented RESTful APIs with Laravel backend
Technology description	+ Link GitHub: https://github.com/vanminhtruong/libary.git + FrontEnd: VueJS, ReactJS. + BackEnd: Laravel.