DOAN HUYNH VU LUAN

Frontend Developer

Q 0935468857

@ luandhv1406@gmail.com

SUMMARY

I am a dedicated frontend developer actively seeking opportunities that align with my goal of becoming a fullstack developer. I am committed to making meaningful contributions and continuously expanding my skills.

EXPERIENCE

CNPT TECHNOLOGY JOINT STOCK COMPANY

= 06/2024 - 08/2024

Frontend Intern - Auction Project for the US Market

Applied Agile/Scrum methodology, collaborated using GitHub, designed interfaces with Figma, managed SQL databases, tracked progress with GitHub Issues, participated in sprint planning, and contributed to building user interfaces using React.js and Ant Design.

PERSONAL PROJECTS

E-Learning Prep Clone Website

= 06/2024 - 09/2024

Project Description

I developed a language learning web application that allows users to build personalized study pathways and take proficiency tests. The project aimed to provide an effective learning experience and convenient administrative tools.

- Developed and optimized the user interface using React.js and Next.js.
- Designed and styled the app using Tailwind CSS, ensuring a modern and responsive interface.
- Built and integrated APIs with Node.js, Express.js, and MongoDB.
- Integrated a user authentication system with Clerk.
- Created and configured course sliders using Swiper.
- Tested APIs using Postman to ensure accuracy and efficiency.
- Ensured application safety and security through authentication and data protection measures.
- Used TypeScript to ensure secure and efficient source coding.
- Integrate ZaloPay payment gateway

Technologies: TypeScript, React.js, Next.js, Tailwind CSS, Swiper, Node.js, Express.js, MongoDB, Clerk, ZaloPay Postman

GitHub: https://github.com/LuanDHV/Prep-Clone-NextTS

E-Commerce Office Fashion Website

= 12/2023 - 04/2024

Project Description

I built a fashion e-commerce web application using the MERN stack, following the MVC architecture, and integrating Redux Toolkit for state management. Additionally, I utilized Tailwind CSS for efficient styling and design. This project aimed to provide a great user experience and efficient administrative tools.

User Features

- Product Browsing: View and filter by category, color, and price.
- Shopping Cart: Add, update, and remove items.
- Order Management: Place orders, handle secure payments, send email confirmations, track order status.
- Authentication: Register, log in, and reset password via OTP email.

Admin Features

- Revenue Management: Monitor and manage sales revenue.
- Order Management: Track and update order statuses.
- Product Management: Add, update, and delete products.
- Customer Management: Manage customer information.
- Employee Management: Oversee employee data and roles.

Technologies: React.js, Node.js, Express.js, MongoDB, Redux Toolkit, Tailwind CSS, Nodemailer, Postman

GitHub: https://github.com/LuanDHV/MERN-Stack-Project-Ecommerce

O District 4, Ho Chi Minh City

EDUCATION

Practical Bachelor in Web Design

FPT Polytechnic HCMC

= 08/2021 - 05/2024

SKILLS

Client-side

HTML **CSS Tailwind CSS JavaScript TypeScript Redux Toolkit** React.js Next.js **Next UI Ant Design** Server-side Node.js **RESTful API** Express.js **Database MySQL MongoDB**

FIND ME ONLINE

Figma



Git

GitHub

Additional Skills

https://github.com/LuanDHV



LinkedIn

https://www.linkedin.com/in/luandhv/

Postman