



# NGUYEN VAN LIEN

## FRONT-END DEVELOPER

**Address:** 415 Tan Son, 12 Ward, Go Vap District  
**Phone:** 0978913405  
**Email:** [nguyenvanlien130102@gmail.com](mailto:nguyenvanlien130102@gmail.com)  
**Website:** <https://nguyenvanlien-portfolio.vercel.app/>

### SUMMARY

My nickname is Nguyen Lien and I am 24 years old. I am a Front-end Developer, although I have no experience in real work at the moment but I love this job, always learning and building skills and I always want to bring great experiences to customers.

### PROJECTS

#### TECH COURSE

Sep 2025 - Oct 2025

- Tech-Course is an online platform for registering and purchasing programming courses, offering a modern, responsive interface and a seamless learning experience for users.
- Frontend
  - Built a fully responsive UI with TailwindCSS, ensuring compatibility across all devices.
  - Implemented React Query for intelligent caching and optimized data fetching.
  - Developed a secure authentication flow using Clerk, including:
    - Email verification
    - Google sign-in
  - Designed safe and robust forms with React Hook Form and Zod validation.
- Backend (MongoDB)
  - Implemented full CRUD operations for users, orders, courses, coupons, reviews, and comments.
  - Developed an admin management system for members, courses, coupons, reviews, and comments.
  - Built RESTful APIs supporting pagination, filtering, sorting, limiting, and field selection.
- Completed time: 2 months.
- Developed using:
  - Frontend: Next.js, Shadcn/UI, TailwindCSS, React Query, Zustand, React Hook Form, Zod.
  - Backend: MongoDB, Clerk Authentication.
- Demo: <https://tech-course-app.vercel.app/>
- Admin Account:
  - Email: [nguyenvanlien130102@gmail.com](mailto:nguyenvanlien130102@gmail.com)
  - Password: [admin2002@12345](mailto:admin2002@12345)

#### MOVIE - CINEMA

Jan 2025 - Feb 2025

- Movie-Cinema is a movie information platform that provides users with detailed insights about films, including descriptions, ratings, genres, cast information, and official trailers. The platform offers a clean and intuitive interface, delivering a smooth browsing experience across devices.
- Core Features:
  - Browse a comprehensive list of movies with dynamic data rendering.
  - View detailed movie information including overview, release date, rating, genres, and embedded trailers.
  - Implement real-time search functionality based on keywords.
  - Filter movies by multiple criteria such as categories and other attributes.
- Frontend Development:
  - Built a responsive and modern user interface using Material UI (MUI).
  - Managed global state effectively with Redux Toolkit to ensure scalable architecture and predictable state flow.
  - Optimized component reusability and structured project architecture for maintainability.
  - Implemented loading states and error handling for better user experience.

- Completed time: 2 months.
  - Developed using:
  - Frontend:
    - React.js, MUI (Material UI), Redux Toolkit.
  - Demo: <https://movies-cinema.vercel.app/>
- 

## FINANCEFLOW

Jan 2024 - Feb 2024

- FinanceFlow Landing Page is a modern and responsive financial service landing page designed to showcase products, highlight key features, and drive user engagement through a clean and conversion-focused layout.
  - Core Features:
    - Built interactive sliders using Flickity for smooth content presentation.
    - Integrated Fancybox for elegant image and media popups.
    - Implemented dynamic UI interactions using JavaScript and jQuery.
    - Optimized image loading performance using imagesLoaded for better rendering control.
    - Developed a responsive layout ensuring consistent user experience across all screen sizes.
  - Completed time: 2 months.
  - Developed using:
    - HTML5, SCSS, JavaScript, jQuery, Flickity, Fancybox, imagesLoaded.
  - Demo: <https://landingpage-financeflow.vercel.app/>
- 

## WOODER

Dec 2023

- Wooder Landing Page is a modern and elegant furniture landing page designed to showcase products, highlight brand identity, and create a visually engaging browsing experience.
  - Core Features:
    - Built interactive sliders using Flickity for smooth content transitions.
    - Integrated Fancybox for image gallery previews.
    - Implemented dynamic UI interactions using JavaScript and jQuery.
  - Completed time: 1 months.
  - Developed using:
    - HTML5, SCSS, JavaScript, jQuery, Flickity, Fancybox, imagesLoaded.
  - Demo: <https://landing-page-wooder.vercel.app/>
- 

## EDUCATIONS

### Dai Viet Sai Gon College - 2022 - 2025

- Major: Information Technology (Software Development)

### CFD Circle Training Center - 2024

- Course: Front-end Developer (HTML, CSS, ReactJS, Javascript)

## SKILLS

### - Frontend:

- HTML5, CSS3 (SASS/SCSS), JavaScript (ES6+), React.js, Next.js, Redux, Redux Toolkit, Context, Zustand API.

### - UI Frameworks & Libraries:

- Bootstrap, Tailwind CSS, Material UI (MUI), Ant Design, Shadcn UI.

### - Design & Collaboration Tools:

- Figma, Photoshop, Git & GitHub, Vercel, Firebase Auth, MongoDB.

### - Practices:

- Responsive Design, State Management, REST API Integration.

### - Soft Skills:

Proactive in learning new technologies (e.g., ChatGPT, AI tools), Self-learning.

## LANGUAGE

### - English:

- Able to read and understand English technical documents.