



PHAM DUY LUAN

FRONT-END DEVELOPER

- 📞 0326485228
- ✉ phamduyluan102001@gmail.com
- 🌐 <https://luanpd-portfolio.vercel.app/home>
- 🔗 <https://github.com/dieo20011>
- 📍 84 To Hieu, Tan Thoi Hoa Ward, Tan Phu, HCMC

PROFILE

Highly skilled and dedicated Angular Developer with 2+ years of experience in designing and developing scalable web applications. Proficient in utilizing Angular CLI, Typescript, HTML, CSS and Tailwind CSS, to deliver exceptional user experiences. Proven ability to collaborate effectively with cross-functional teams and meet project deadlines. Strong problem-solving abilities and a collaborative mindset, adept at working in agile methods.

EDUCATION

Information Technology

SaiGon University

2019 - 2024

CERTIFICATE

CERTIFICATE OF TOEIC

- Reading and Listening (575)
- Writing and Speaking (270)

SKILLS

- **Technologies:** Angular, Angular Material, HTML 5, CSS, Tailwind CSS, Javascript, Typescript, Rest API, Bootstrap, Ant Design of Angular, Rxjs.
- **Version Control:** Git, Azure Devops
- **Editor:** Visual Studio Code, Visual Studio, Microsoft SQL, PostMan.
- **Other Tools:** NPM, Jira, Azure, ChatGPT, Cursor, Claude.

WORK EXPERIENCE

New Ocean Information System

10/2023 - Present

(FrontEnd Developer)

At this company, I had the opportunity to contribute to three projects:

Project 1: HRM Web Application

In this project, I worked as a Front-End Developer, responsible for designing the UI and collaborating with the Back-End team to implement various features.

- My main task was to upgrade the existing web application from Angular 14 to Angular 18, ensuring compatibility across two sites: User and Admin.
- I was responsible for rebuilding all existing functionalities from the previous version.
- The project utilized TailwindCSS, RxJS, Ant Design of Angular, Roadmap, and NgRx to enhance performance and maintainability.
- I actively received feedback from colleagues and improved the application's functionalities accordingly.

Project 2: Art Platform

My role included implementing UI designs based on customer requirements and handling assigned tasks efficiently.

Despite being a relatively small project, it had a wide range of functionalities. The application was built with Angular 11 and leveraged various libraries such as Moment.js, Lodash, NGX, Bootstrap, and Socket.io.

Project 3: Monster Digital Platform

- The application was developed using Angular 18 with NGX, RxJS, and Moment.js ,.....
- This project provided me with valuable learning experiences, as it was a large-scale system requiring deep technical exploration and problem-solving.

PROJECT

Feb 25 - Present

Full-Stack ToDo List Application

FE: https://github.com/dieo20011/FE_ToDoList

BE: https://github.com/dieo20011/ToDoList_FS

Live: <https://todolist-angular-tau.vercel.app/dashboard/calendar-self>

Tech Stack: Angular, TypeScript, HTML, SCSS, .NET (C#), MongoDB

Designed and developed a full-stack ToDo List application with a clean and interactive UI using Angular, and a RESTful API backend using .NET and MongoDB. The app supports both board and calendar task views, and allows users to manage tasks effectively with authentication and holiday-aware scheduling.

- **Authentication System:** Secure user registration, login, and password management.
- **Task Management:** Support for both Calendar View and Board View to manage todos.
- **Holiday Configuration:** Integrated logic to display national holidays on the calendar.
- **Backend Development:** Designed RESTful APIs using .NET and MongoDB; implemented business logic for user and task management.
- **AI-Assisted Development:** Leveraged AI tools (e.g., ChatGPT) to brainstorm backend architecture, accelerate implementation, and ensure best practices.