

Do Ngoc Son

Email: dngocson12@gmail.com | Mobile: 094-288-5082

[LinkedIn](#) | [Github](#) | [Portfolio](#)

FRONT-END DEVELOPER

I am a front-end web developer with over a year of experience specializing in React JS. I have a strong command of core web technologies including JavaScript, TypeScript, HTML, and CSS, as well as proficiency in ReactJS and related libraries. I am adept at using JavaScript libraries that complement React, such as Redux/Redux-toolkit, React-query, and React-hook-form. I thrive in challenging environments, demonstrating my ability to work under pressure and maintain a high level of responsibility. Currently, my focus is on developing responsive front-end web applications, while simultaneously expanding my knowledge of back-end technologies to create more comprehensive and robust applications.

TECHNICAL SKILLS

Languages: JavaScript, HTML, CSS, TypeScript.

Frameworks: ReactJS, NextJS.

Back-end: Nodejs-Express, MongoDB, Mongoose.

Libraries: TailwindCss, Sass, React-hook-form, Redux toolkit, React-query, Rechart, Framer-motion.

Dev Tools: Visual Studio Code, GitHub, Postman.

EDUCATION

HCM International University, HCMIU-VNU

Bachelor of Science: Automation Control – 2020

CERTIFICATIONS

Toeic certificate with a score of 905 issued by IIG.

[React certification L2 issued by Interstate21.](#)

WORKING EXPERIENCE

Azbil VietNam

Position: DCS System Engineer (3/2020 – 8/2021)

Created and edited graphical displays of the DCS system.

Conducted various tests on automation systems, including logic, sequence, and unit tests.

Produced and maintained documentation such as system specifications.

Azbil VietNam

Position: Front-end developer (8/2021 – 5/2023)

Contributed to frontend development with a primary focus on React-based applications.

Built an internal tool for managing projects, checking and registering employee workloads.

Maintained and updated UI features on the Azbil website, addressed and fixed UI issues reported by testers.

Developed UI based on the design provided in the Figma file for the Reactjs project.

Integrated new CRUD features using RESTful API.

PROJECT

Project and Workload Management Application

The Project and Workload Management Application is an in-house tool engineered to enhance project management and employee workload tracking. It offers real-time insights into project progress and workloads, fostering team efficiency and productivity.

Responsibilities include: Creating highly responsive UI components using React, managing form handling and validation, executing data visualization, conducting application testing and debugging, collaborating with the back-end team for RESTful API integration, and ensuring the quality of the UI.

Technologies: React, Redux-toolkit / RTK-query, Typescript, React-Hook-Form, and Rechart, TailwindCss.

Yakiya Food and Restaurant

We developed an all-inclusive website for the restaurant, highlighting their menu and facilities while also providing a platform for customer reservations and orders. Additionally, the site is equipped with features to monitor food inventory, billing, and revenue.

Responsibilities include: Developing interactive user interface components using React, form management and validation, implementing data visualization techniques, working with the back-end team to integrate RESTful APIs, and ensuring the quality of the user interface.

Technologies: React, Redux-toolkit, Typescript, Formik, Rechart, React-query, Scss.

PERSONAL PROJECTS

[Top One milk-tea : a website for milktea cafeterias](#)

[Source Code](#)

Key features include the ability for the administrator to change the menu, view the customer's order list, and receive email notifications when there is a new order. Customers can customize their orders as desired, search for their favorite items, chat with the administrator, and find their previous orders using

their phone number.

Technologies: ReactJs, TailwindCss, Typescript, Redux/Redux-toolkit, React-hook-form, ReactQuery.

Database: Supabase.

[Myshop: an E-commerce Website](#)

[Source Code](#)

Key features include a dark mode with responsive design, user registration and authentication, the ability to modify cart items, view ordered list, item searching and a map with geolocation API and Leaflet library integration.

Technologies: ReactJs, TailwindCss, Redux/Redux-toolkit, React-hook-form, ReactQuery.

Database: Firebase.

[Top one milk-teaV2/Back-end: a back-end for milktea cafeteria](#)

[Source Code](#)

Key features include User authentication, user verification with JWT, image upload with Cloudinary, and CRUD operations for Users and Administrators.

Technologies: Nodejs, Express, Typescript, NodeMailer, JsonWebToken.

Database: MongooseDb, Cloudinary.