

BRIEF INTRODUCTION

Hi, I'm a Front-end developer. My goal is to become a Fullstack on React Js (VueJs/AngularJs) and Node Js platforms within the next 3 years.

Before that, I was a bachelor in business administration. Ever since I was exposed to the IT industry, I knew I belonged in this

In the past year, I have been very focused on learning front-end web programming. Now I am veryconfident that my abilities can meet your requirements.

CONTACT ME

- +84-367-314-106

- Nha Trang, Khanh Hoa
- https://www.facebook.com/profi le.php?id=100024807305613
- https://github.com/NguyenUye n-ReactJs2206

HOBBY

- CODE is passionate.
- Learning new technology.
- Listening to music.
- Go backpacking.
- Relax.

NGUYEN THI THU UYEN

Front-end Developer

EDUCATION

UNIVERSITY OF ECONOMICS AND LAW

2017 - 2021

Bachelor of Business Administration.

T3H INFORMATION TECHNOLOGY INSTITUTE

Jul 2022 - Nov 2022

Front-end Developer.

HTML, CSS, Javascript, ReactJs.

In addition, I also taught myself to code through some online courses and reading reference documents.

TECHNICAL SKILLS

Programming Languages:

- JavaScript, TypeScript.
- I can learn and catch up with order languages to support my work when needed.

Web Front-end Tecgnologies:

- React, React Query, Redux, Hooks, Styled Components, Bootstrap, TailwindCss, MUI, Webpack, Axios, Vite, HTML5, SASS, CSS3, SEO, Library and Connect with MongoDB.
- In addition, I am also learning about Next Js, Vue Js and Node Js to improve my knowledge and serve my future work.

Dev - Tools

Git, Postman, Lighthouse, React Dev Tool, Redux Dev Tool, React Query Dev Tool, Github, Figma, VS Code.

Foreign Languages:

English: B1 (Reading and Writing Basic)

Industrial & Interpersonal Skills:

- Teamwork & Communication.
- Work independently.
- Problem-solving skills.
- Highly self-study.

PROJECTS

Sociopedia

September - October 2023

Technologies and tool used:

- Front-end
- -Framework: React Js.
- -Build tool: Create React App.
- -Call APIs: Fetch API.
- -UI / CSS Library: Material UI.
- -State Management: Redux Toolkit and
- Redux Persist.
- -Form Management: Formik and
- validation with Yup.
- -Router: React Router.
- -API: Rest API with self-created server.

Github: https://github.com/NguyenUyen-

ReactJs2206/SocialNetwork/tree/m

ain/client

Functions include:

- -Manage authentication with JWT.
- -Dark mode for app.
- -Create articles.
- -Like articles.
- -Add friends.

Back-end

- -Framework: Node Js (Express Js).
- -Build tool: Webpack.
- -Database: MongoDB.
- -Router in Express Js.
- -Encrypt the password with Bcript.
- -Authenticate user with JsonwebToken.
- -Manage file storage and uploads in MongoDB using Multer.

Github: https://github.com/NguyenUyen-ReactJs2206/SocialNetwork/tree/main/server

Conclude:

-This is a project that I researched and corrected errors along the way to better understand the combination of Back-end and Front-end.

HYGGE EVENT

June - July 2023

Technologies and tool used:

- -Framework: React Js (Typescript)
- -Build tool: Vite.
- -UI / CSS Library: Tailwind Css.
- -State Management: React Hook.
- -Form Management: React Hook Form and validation with Yup.
- -Router: React Router.
- -Send email: Email Js.
- -Multi language: i18next.
- -ESLint, Prettier.
- -Show message: React Toastify.

Website: https://hygge-event.vercel.app/

Functions include:

- -Build responsive websites for all screen types using Tailwind css.
- -Custom components to optimize performance.
- -Use il8next for multilingual conversion for the website.
- -Synchronize urls for pages, user-friendly.
- -Receive email feedback from users and send automatic thank you letters to them.
- -Loading effect when turning pages.

Github: https://github.com/NguyenUyen-ReactJs2206/Hygge_Event

Conclude:

This is a project I wrote entirely myself through the design of an event company. This project helps me gain a deeper understanding of how to write css using Tailwind Css that integrates responsive for many devices. At the same time, create a fully functional static website to introduce your business.

Technologies and tool used:

- -Framework: React Js (Typescript)
- -Build tool: Vite.
- -Call APIs: Axios.
- -UI / CSS Library: Tailwind Css.
- -State Management: Redux Tookit with createAsyncThunk.
- -Form Management: React Hook Form.
- -Router: React Router.
- -Show message: React toastify.
- -ESLint, Prettier.

Website:

https://articles-app-seven.vercel.app/

Functions include:

- -Manage authentication with JWT (automatic token refresh applied).
- -Get list article and pagination.
- -Asynchronous state management with Redux Toolkit.
- -Function to favorite articles and call favorite articles.
- -CRUD articles.
- -User profile editing function.
- -Synchronize urls for pages, user-friendly.

Github:

https://github.com/NguyenUyen-ReactJs2206/Blog_App

Conclude:

This is the main project I did to better understand how reduxToolkit works and learn how to handle asynchronous tasks in Redux using createAsyncThunk

SHOPEE

Marth 2023 - April 2023

Technologies and tool used:

- -Framework: React Js (Typescript)
- -Build tool: Vite.
- -Call APIs: Axios.
- -UI / CSS Library: Tailwind Css + HeadlessUI.
- -State Management: React Query.
- -Form Management: React Hook Form and validation with Yup.
- -Router: React Router.
- -Show message: React Toastify.
- -SEO: React Helmet.
- -Improve page load performance: React Lazy Load.
- -Multi language: React.i18next.
- -Uni test: Vitest.
- -ESLint, Prettier.

Website:

https://shopee-clone-woad.vercel.app/

Functions include:

- Manage authentication with JWT (automatic token refresh applied)
- Use the Yup and React Hook Form to validate the form.
- Smart Pagination, Filter, and Product SearchIncorporate state into the URL to easily share results across devices.
- Asynchronous state management with React Query
- Code Splitting.
- Improve performance by optimizing build file size analysis.
- SEO with React HelmetSeparate the private and public routes.

Github: https://github.com/NguyenUyen-ReactJs2206/Clone_Shopee

Conclude:

Thanks to this project, it helps me understand more about logic in Website E-commerce, better understand how to manage state with React Query and many other technologies are used in the project.

Below are 2 projects I learned to better understand HTML, CSS and JS.

NEWS WEB November 2023

This is a project I just learned with full functionality of a news website. The website uses Bootstrap and pure JS to help me become more proficient in Js as well as the logic processing process to create a complete website.

Technologies and tool used:

Semantic HTML, CSS, Bootstrap, Javascript.

Website: https://news-web-five.vercel.app/

Github: https://github.com/NguyenUyen-ReactJs2206/News_Web

SELFTAUGHT LAYOUT

This is a project i write in my free time to improve my CSS, SCSS writing skills

Technologies and tool used:

Semantic HTML, CSS, SCSS.

Website: https://selftaught-one.vercel.app/

Github: https://github.com/NguyenUyen-

ReactJs2206/Landing_Page_Responsive/tree/main/SELFTAUGHT

• This is my portfolio: https://cv-nguyen-thi-thu-uyen-frontend.vercel.app/

Now I am confident I can take on the position of Front-end Developer with the knowledge presented above. And I look forward to learning and accumulating more experience to apply to my work in the most optimal way.

Thank you for viewing my CV!