

Front-end developer

Thu Duc, HCM city

thachdong270293@gmail.com

0353 860 797

About me and short goals

- I have 2.5 vears experiences in front-end development, include 2 years working with Reactis and it ecosystem libraries.
- I familiar with development tool like Scrum.
- graduated engineering degree in non-IT field. I start learning website programming by myself, starting with Javascript and get hiring in 2019, and now for dive deep in programming paradigm I decide to extend knowledge in low level language like c#.
- Beside, I realized that English is extremely important tool for growing programming skills, so I want to join team with english communication environment (my speaking skills is not good then i think that will helpfully improving speaking).

* Skills

- Problem solving.
- Teamworking.



Work Experience

Front End Developer / Mona Software



Sep 2022 - Current

Join outsourcing projects, Almostly, build ERP apps using Nextis

Libraries used: Nextjs, tailwindcss, ant design, marterial-ui, react-hookform ...

Front End Developer / AKADON



Sep 2020 - Sep 2022

Developing client-side projects using ReactJS, which have some features like video call, messaging, notifying, multil languages, payment with Onepay and Vnpay, time management with calendar ...

Libraries used: Reactis, Redux-toolkits, Bootstrap, Twilio, Fullcalendar

Product sites:

https://akadon.edu.vn/

https://lms.akadon.edu.vn/ (Learning management system)

Front End Intern / Egany



Dec 2019 - May 2020

Build landing pages base on ecommerce flatform like Haravan and Shopify using html, css, javascript, liquid.

Knowledge

✓ Javascript fundamentals(have confidence):

- Closure
- Prototypal inheritance
- Asynchronous implementations with callback, promise, async/await
- Type checking with typescript

Javascript libraries (familiar with):

- SPA frameworks/libraries: ReactJs, NextJs
- UI frameworks/libraries: Bootstrap, tailwindess, ant design, material ui
- Orthers: data catching using react-query, form control with reacthook-form, formik, react-error-boundary, momentis, redux-toolkit, i18next, lodash ...

Best practices:

- DRY code
- Maintain clear folder structure
- Addhere to naming convention
- Institute a Structured Import Order
- Employ reuseable hooks
- Always config library after use
- and so on ...

Other things: Source control with git, Agile-Scrum working flow, bitbucket, Opsgenie, figma ...