







TRẦN MẠNH TÙNG (RUSS TRAN)

ReactJS Mid-Level Engineer



Contact information

 Sep 09, 1998
 Male
 0354841177
 tungtm998@gmail.com
 Hanoi, Vietnam
 <https://russdev.net>

Skills

English

Can communicate with clients from other countries with ease. Be able to describe simple ideas, complex flows or have normal conversations with customers.

HTML

Extensive experience with HTML. Have a good understanding of accessibility, semantic tags, etc.

CSS

Experienced in building beautiful and complex UI using CSS. Familiar with CSS extension: SASS, SCSS, etc.

Javascript

Good knowledge about Javascript. Well-handled codebase written in pure Javascript,

Objective

I believe that all clients' products should be treated meticulously and carefully. The final product delivered to customers needs to be satisfied with a responsive design, accessibility, pleasing vibe and well performed. Since your company have a strong background in tech, I want to join and help the team to deliver projects successfully and gain customers satisfaction.

Education

FPT University

2016-2019

Bachelor: Software Engineering

Work experience

ReactJS Mid-Level

2021-Now

JUST.engineer - Front end Delivery Team

At JUST.engineer, I'm proudly in charge of user interface and experience of multiple projects.

- **Spiking:** A completed, well-crafted platform for stock traders to catch up with precious information from insiders. By revamping their Membership page, Learning page and creating new Events page, I helped the users to easily choose what they want to learn and which subscription packages they want to pay for. I also delivered a brand new trading competition called 7-days Challenge (a fantasy trading game) to help new traders experience with the stock market before they enter the real battle.
- **Locate:** A well-known Food and Beverage delivery platform in Saudi Arabia. I was assigned to improving the current management dashboard of express service, including managing drivers' information, order status, money flow, pay rate, HTTP-log and map tracking service. Their operators are now able to track and control thousands of orders per day.
- **Atlas:** One of the most credited cryptocurrency exchange platforms in South East Asia. At Atlas, I was able to perform my best to bring the finest cryptocurrency trading experience to the users. I have successfully helped users to track multiple cryptocurrencies' data from a useful and accurate market table grid. The swap trading and spot trading experience on Atlas was also carefully crafted by me, so the users can get the accurate data from chart and orderbook before placing an order. I also help Atlas to verify users by delivering a strict but pleasing KYC process.
- **JUST.engineer:** The landing page of JUST.engineer was the result of my free time. Although it was completed in less than a week, I think the website was very well-crafted. I also added a small

JQuery, etc.

TailwindCSS

Using TailwindCSS everyday. Be able to use this library to build any complex UI with amazing scalability and structure.

ReactJS

Good at using ReactJS. Be able to use ReactJS and its ecosystem to create and maintain complex SPA.

NextJS

NextJS is one of my favourite framework to work with. Have a good understanding of NextJS techniques: SSR, ISR, SSG, Routing, etc.

React Native

Be able to build well-functioned React Native application for both iOS and Android users.

Figma

Good at using Figma for building UI on website, can use Figma to prototype/create simple but well-functioned design

animated area to demonstrate the "To the moon" idea, along with a mailing function and a rate limit function to prevent spammers.

ReactJS/React Native Junior

2020-2021

SOLID engineer - Front end Delivery Team

At SOLID.engineer, I was lucky to be a part of many interesting projects.

- **Maeda**: While working on the project, I was able to deliver a mobile application to help users to order foods and beverages with various options from their favorite restaurants. I also successfully implemented the voucher system to give users a lot of promotions, increasing the time users spent on the application. Nowadays, Maeda has thousands of orders per day.

- **LTV Amissions**: A portal for students and their parents to access and check out the admissions information. The users can also register into the school through the portal itself. The portal is also packed with a map for users to take a look at the school's facility they are about to register at.

- **SOLID.engineer**: I was able to successfully delivered the landing website to the BoD with a main homepage, a blog section and a contact form. The final product took less than 1.5 seconds to fully loaded the first time (without browser cache) and less than 1 second to load (with browser cache).

ReactJS Junior

2020-2020

VCCorp - Lotus/IMS

Working at VCCorp was my first job I have managed to land.

- **Lotus**: A Vietnam-made social platform, specified in the news. I was able to deliver an embed system for their posts in multiple media types, including text, video, image, link, quote, etc. using shadow dom. This system can generate urls to embed posts into other websites, and even support Internet Explorer.

- **TinyCMS**: An in-house product of VCCorp, and used at many online newspapers in Vietnam, such as Danviet, GameK, CafeF, etc. While working on the project, my task was implementing new plugins for the CMS.

- **CMSSConfig**: A small project aimed to manage configurations of different websites using TinyCMS. The project reads configurations from an .xml file, and updates them using REST APIs written in C#. This is a solo project, and I'm glad I was able to deliver the result successfully.

ReactJS/Azure Trainee

2018-2019

FPT Software - FSU1.TCS Hanoi

- **KION**: This was the first time I ever had a detailed look into the technology scene. I was lucky to be placed into a team with so many talented and heart-warming people. I learnt to work with React here, and was able to create a small dashboard to control the automation process of creating Azure services.