**NGUYEN NHAT KHANH**

ReactJS Developer

[**nhatkhanh9a3@gmail.com**](mailto:nhatkhanh9a3@gmail.com) **– 0973 916 801**

**SUMMARY**

* Have almost 2.5 years working as a React JS Developer.
* Have good knowledge with Javascript Core,TypeScript, HTML CSS, ReactJS framework, Javascript library: Redux, Material UI, i18n, Ant-design …
* Supportive, high responsibility, be able to work under pressure, skilled teamwork and eager to take new challenge.

**TECHNICAL SKILLS**

* **Programming Languages**: HTML/CSS, JavaScript, TypeScript.
* **Frameworks/ Platforms**: ReactJS.
* **IDE Tool:** Visual Studio Code.
* **Operating Systems**: Windows, Ubuntu.
* **Code Management**: GIT.
* **Others**: Redux, Material UI, Ant Design, Redux Toolkit, Jest.

**EDUCATION**

* Ton Duc Thang University.
* FPT Software Academy.

**CERTIFICATION**

* Udacity AWS Cloud Architect.
* Diploma Ton Duc Thang University - Degree Classification: Good Mode Of Study: Full Time.
* Toeic - Core: 530.
* Linux - LPIC1.
* Micro Mouse Competition.

**SOFT SKILLS**

* Punctual person, ability time management, communication and problem-solving skills.
* Teamwork spirit.
* Proactive, well self-organized and responsible in work.

**PROJECTS**

**Jan 2023 – Now: FPT Software.**

* **Project – URM – TopHat construction company.**

**Description**

Video call application enables manageable access and control with difference devices (PC, Laptop, IOS, Android, Web browser). Users can resolve the problems using PC, mobile device, and appliances.

**Responsibilities**:

**Jan 2021 – Now: FPT Software.**

* **Project – Realtime Stream Call.**

**Description**

Video call application enables manageable access and control with difference devices (PC, Laptop, IOS, Android, Web browser). Users can resolve the problems using PC, mobile device, and appliances.

**Responsibilities**:

* Develop features of video calling app for support agent and client’s communication
  + Drawing: support agent can mark up needed part directly on video call
  + Mouse/ keyboard control: pointing cursor on video call
  + Chatting
  + Scan QR code
  + Share document
  + Allowing users to rotate, delete, change color, font size of text on the video call’s screen.
* Assist other team members with design challenges and coding issues, evaluate their performance.
* Review and optimize code.
* Develop remote call website using React JS and additional private library from RSupport.
* Analyze requirements events and implement the application or the features.
* Provide workload estimates for application development.

**Technologies**: HTML, CSS, Javascript Core, Typescript, ReactJS, React Context API, KonvaJS, i18next.

Orther Skills: Git (Git flow, git lab, CLI, UI Tool), mqtt, RTCService.

* **Project - The Covid Dashboard.**

**Description**

* Feature: Dashboard, newspaper
* Monitor the Covid situation in the world.

**Responsibilities**:

* Analyze covid situation.
* Develop management website using ReactJS, Javascript. HTMLS, CSS3, ES5/ES6+.
* Develop main front-end features.
* Review and optimize code.
* **Technologies**: HTML, CSS, Javascript Core, ReactJS, Redux, Surge, Ant-Design, i18next, Responsive 3 devices (mobile, tablet, PC).

**Jun 2019 – Jan 2021: Member of StartUp Team.**

* **Project – Vegetables Shopping.**

**Description**

Vegetables Shopping Website is an e-commercial website that sells any available vegetables products. This website processes requests of customers, including select, order, purchase and ship for customers’ shopping cart.

**Responsibilities**:

* Develop UI for website with HTML, CSS
* Develop main front end features
  + Product detail page: select, customize option and order
  + Home page, main menu.
  + Order process page
  + Develop Home screen, register with OTP.
* Review and optimize code.

**Technologies**: Javascript, ReactJS

* **Project – Translating Text From Image.**

**Description**

This is an android application that uses the camera to take a photo of text, extract the text from the image and translate this text into arbitrary languages.

**Responsibilities**:

* Develop UI for an application.
* Interacting with Google ML Kit API to use the model of Google Translate and Google Vision to extract text from image and translate.

**Technologies**: Java, Firebase, Google ML Kits