TRẦN VĂN HÙNG

Software Engineer

00000077/	_
N986NN374	1

• Ha Noi - Viet Nam

Gender: Male

https://vanhungtran.com

EDUCATION

Sept-2019 - Sept-2023

INFORMATION TECHNOLOGY

VNU HANOI-UNIVERSITY OF ENGINEERING AND TECHNOLOGY

SKILLS

Technical Skills

HTML5, CSS3, Javascript, Bootstrap, ReactJs, Redux, Redux Thunk, SQL, Sass, NodeJs, ExpressJs, Nestjs, Redis, Flash Framework, Docker

Tools

Visual studio code ,Git, Trello,Youtrack...

WORK EXPERIENCE

Bytesoft Viet Nam Joint Stock

Company

July-2020 - March-2021

INTERNS

C+ Technology Join Stock

Company

March-2021 - Present

FRONTEND DEVELOPER, PROJECT MANAGER

Video Conference

3-2021 - Present

Customer Viettel solutions, Peru and More than 100 provincial and central hospitals (Cental E Hospital, Cental National Hospital, Medlatec Hospital,...)

Team size 17

CORE LIBRARY DESIGN ENGINEER, FULLSTACK MY POSITION **DEVELOPER**

DESCRIPTION

This is an online meeting platform that allows many people to be connected over long distances same Zoom and Google Meeting. Provided that the user needs to be equipped with at least one electronic mobile device, such as a computer, tablet or smartphone, and also needs an internet connection to be able to use it. Extremely high load capacity, providing video quality up to 8k60fps, time limitless and horizontally scalable

TECHNOLOGIES USES

-Front-end: ReactTS, Ant Design, SASS, Redux, Redux thunk

-Back-end: NodeJs, RabbitMQ, Nginx, Express GateWay API

-Docker

-Jenskin

-Git

-Webpack

-SCM: Gitlab

-Software Methodology: Agile, Scrum

C+ Technology - Group Chat Module

6/2021 - 8/2021

Customer Open source project for anyone

Team size 3

MY POSITION: TEAM LEAD, CORE LIBRARY DESIGN ENGINEER

DESCRIPTION

The module provides a packaged group chat library that can be deployed with any project

TECHNOLOGIES USED

-ReactJs

-Redux

-Redux Thunk

-Webpack

-SCM: Gitlab

Software Methodology: Agile, Scrum

C+ Technology - VRPACS-RIS

3/2021 - present

Customer K Central Hospital, A Thai Nguyen

FRONT-END DEVELOP, PROJECT MANAGER **MY POSITION:**

DESCRIPTION

A Radiology Information System (RIS) is a specialized healthcare system designed to manage medical imaging data and workflows in hospitals

Hospital, Medlatech, Tam Anh Hospital, Hoan My...

Team size

and clinics. It facilitates patient information storage, appointment scheduling, image reporting, and seamless integration with PACS (Picture Archiving and Communication System). RIS enhances efficiency in radiology departments by streamlining administrative tasks, improving data accuracy, and ensuring secure access to medical records.

TECHNOLOGIES USED

- -ReactTS
- -Ant Design
- -SASS
- -Redux
- -Redux thunk
- -WebGL
- -SCM: Gitlab
- -Software Methodology: Agile, Scrum

SCHOOL APP

07-2023 - 11-2023

Customer John Rizzo

Team size 1

MY POSITION FRONTEND DEVELOPER

DESCRIPTION

This is an application designed for studying in France, focusing on pronunciation, reading, and related topics.

https://school-up-be.web.app/

TECHNOLOGIES USED

- -ReactTS
- -MUI
- -SASS
- -Redux
- -Redux thunk
- -SCM: Gitlab
- -Software Methodology: Agile, Scrum

Doctor Attendance and Task Assignment System

2023 - 2024

Customer Tam Anh Hospital

Team size 3

MY POSITION PROJECT MANAGER, FRONTEND DEVELOPER

DESCRIPTION

A hospital management system designed to track doctor attendance and assign tasks efficiently. It helps streamline scheduling, monitor working hours, and optimize resource allocation to improve hospital operations.

TECHNOLOGIES USED

- -React TS
- -Antd
- -Tanstack table
- -Redux
- -. Net core
- -SCM: Gitlab

Patient Queue Management System

MY POSITION PROJECT MANAGER, FRONTEND DEVELOPER

2023 - 2024

Customer Dong Anh Hospital, Bac Giang Hospital...

Team size 4

DESCRIPTION

A system that organizes patient queues and calls patients into examination rooms efficiently. It helps reduce waiting times, streamline workflow, and enhance patient experience in hospitals and clinics.

TECHNOLOGIES USED

- -React TS
- -Antd
- -Redux
- -SSE
- -WebContext
- -SCM: Gitlab

© topcv.vn