

VINH PHAM

Objective

JavaScript/TypeScript developer looking for a front-end and/or back-end development job.
Familiar with React and Vue frontend frameworks and developing APIs with NestJS.

Education

University of North Texas - Denton, TX
December 2015

Bachelor of Science in Computer Science

Major GPA: 3.4/4.0

Experience

QuiAri (2019 - Present)

- QuiAri.com
 - Developed the QuiAri.com page, it is built in Elixir's Phoenix Framework. It has a self-replication feature that allows users to sign up under an associate's ID. The CSS framework is TailwindCSS.
- Sign Up Page / Client Portal
 - Developed a signup page in Vue + TailwindCSS that includes a product page, registration form, and payment page. The client portal has dashboard analytics and also a store page to buy additional products.
- Admin Dashboard
 - Dashboard developed in Vue + Element. The backend API was written in Elixir's Phoenix Framework. The dashboard shows new customer sign ups, commissions they've made and order information.
- QuiAri Free Tour
 - A dynamic landing page site built using Elixir's Phoenix Framework. It contains a signup form. The background and style is different depending on the domain name. This way we can host a single landing page hosted under 25+ domains.

Talk Fusion (2018 - Present)

- TalkFusion.com
 - Developed the TalkFusion.com page, it is also built using Elixir's Phoenix Framework and also uses a self-replication feature and uses TailwindCSS.
- Talk Fusion Suite
 - Develop the front end for a video email suite, including a contact manager, form builder, and media library in Vue + Element.
- Talk Fusion Video
 - Develop the front end for a live chat and video conferencing web application using Vue + Element and Socket.io.

Global IP Networks (2016 - 2018)

- Dashboard Web App
 - Written in React + Material and uses JWT for authentication and securing API routes.
 - Backend built in FeathersJS and MongoDB as a database while utilizing socket.io for emitting real-time events.
- Access Control List
 - Also designed in React and uses FeathersJS with MongoDB. It utilizes Ubersmith's API to perform a customer search to validate customer check in and pulls up the customer's current payment standing. Once a customer is checked-in, it emits an event to update the dashboard web app check-in list.