# **KHOA TRAN**

Front-end Web Developer

nkhoatran@gmail.com

nkhoatran.com

818-481-9940



github.com/khoatran-17 linkedin.com/in/khoatran17



Northridge, California



# CAREER OBJECTIVE

I am a Front-end Web Developer who is dedicated to creating seamless, responsive, and engaging web experiences for all users. I am eager to learn while contributing my skills in React, JavaScript, CSS, and HTML to elevate the user engagement on the Pinterest platform, whether that be through implementing front-end solutions or designing immersive visuals. My objective is to work alongside Pinterest in blending technical expertise with beautiful aesthetics.

## **EDUCATION**

## University of California, Los Angeles

Bachelor's Degree in Computer Science and Linguistics 2013 – 2018

## Los Angeles Pierce College

Computer Science 2019 – 2021

## SKILLS

React JavaScript

HTML CSS

C++ SCSS

iQuery Bootstrap

- · Customer Oriented
- Staff Management
- · Task Delegation
- Time Management
- · Financial Management
- Team Collaboration
- Conflict Resolution

## WORK EXPERIENCE

#### Manager

Paula's Nails Spa | 2021 - Present

- Lead over 20 employees, delegate tasks, coordinate collaboration and relations between team members, direct workflow to optimize productivity
- Manage calendars, efficiently schedule appointments, maintain employee schedules
- Oversee the resolution of customer inquiries, concerns, and assess customer's needs
- Direct opening and closing activities, oversee financial transactions, ensure accurate bookkeeping

## **PROJECTS**

#### Recipe App

- Web application that allow users to search up recipes, and display the ingredients, serving size, and time to cook
- Fetches recipe data from an API endpoint and renders the recipe on the page
- Utilizes local storage API to persist data, allowing users to bookmark recipes or save custom recipes
- Uses the web app bundler Parcel to speed up build times, minify and optimize code assets, and simplify configurations

#### **Animated React Portfolio Website**

- Uses React.js to create a scalable website, with improved code organization and reusable components
- Built using the Framer Motion library to animate items on scroll and when in view, and to animate SVG path lines
- Responsive web design using several media breakpoints to ensure an immersive user experience
- Immersive animations and transitions between states to elevate user engagement, and create intuitive interfaces