

CHRISTOPHER KSIAZAK

SOFTWARE DEVELOPER

Summary

I'm a developer born and raised in the heart of El Paso, TX. My "tech" journey really started off handling user analytics and providing support for our client, where I worked with various teams to solve and prevent future user issues by identifying ways that we could improve the product and issue resolution time to deliver better customer support to both end users and business clients.

For additional context, I started off building android kernels when I was 14. While working for C3i Solutions, I wanted to be a part of the process in truly solving user issues, thus I began my journey. I shortly joined a local startup, in which I utilized React, Ruby on Rails, and AWS. Being a part of a small team, I was able to spearhead new customer features and products to drive acquisition. Unfortunately, COVID hit and I was laid off within a few months. Luckily, I landed a contract with Patrick Thomas and Partners, which functioned as a sort of consulting position where I was able to work with clients from all over the world and design solutions for them using React, React Native, and a federated Apollo GraphQL backend. Afterwards, I was asked to rejoin E-Dealer Direct, again wire framing (with Figma) and overseeing an entire product for commercial clients.

As I wanted to expand my horizons, I came to work for Kinsta, where I was able to learn and grow on a globally distributed team, seeing a product from the ground up, and then being transferred to a core team where I was able to lead the development of several features that are currently a core part of the main product. The company unfortunately decided to reduce their force, in which I took the opportunity to search for new horizons where I can grow and expand not only my own skills, but provide benefit elsewhere.

Employment

Kinsta Javascript Developer

July 2021 to Nov. 2023, July 2021 to Nov. 2023

As I joined Kinsta, I was on the ground floor of a new internal project from beginning to fruition. There, I was able to make my mark on the direction of the product and able to provide proper feedback on the direction of the application. Utilizing React, Node, Typescript, GraphQL, and various Google Cloud services, we were able to create something from nothing. Within that project, I lead the integration of Mixpanel for user analytics and tracking, among other features.

Afterwards, I was placed on a team within the core application and microservices, and quickly learned from there. Here too was mainly Typescript oriented, but I did have the opportunity of working with Helm, Kubernetes, Prisma, and diving deep within Docker and Google Cloud functionality. My most recent accomplishment was solely integrating Nixpacks as an additional toolchain within our applications build systems for customers utilizing Google Cloud Build and Docker, and designing and implementing a sleep system for user applications.

As with any feature I oversaw the development on, I continued to provide support and help regarding it. Whether it be documentation, or exchanging conversation to our support team for those who needed it.

Unfortunately, the company decided to reduce their force, in which I took the opportunity to exit and seek new ventures.

E-Dealer Direct Software Engineer

El Paso, TX
July 2020 to Dec. 2021

As life was returning to normal from COVID, I was asked to return to my position at E-Dealer Direct. While in that role, the engineering team shrunk and I took on additional responsibility.

I operated across both the web application and mobile development. My typical day to day technologies in use were React, React Native, Redux, SCSS, and Ruby on Rails. I led product discussions, designed layouts/wireframes using Figma and Adobe XD (even though I'm not a designer), and implemented features. This was all done while pushing out updates in a regular and timely manner, and included both taking feedback on the current release and iterating on the last.

Patrick Thomas & Partners Software Developer (Contract Consultant)

Remote
May 2020 to Feb. 2021

In my work with Patrick Thomas & Partners, I was the lead developer on creating a multi-tenant, distributed system using Apollo Federation, GraphQL, React (& React Native), Styled Components, Typescript, Elasticsearch, and integrated various AWS services. Through discussions with clients and my contract holder, I continually created new features or reiterated on old ones. This was done remotely across global time zones.

E-Dealer Direct Software Engineer

El Paso, TX
Mar. 2020 to Apr. 2020

Although not long, I joined E-Dealer Direct and served as part of the core engineering team of 3. In my time there, I contributed to stack discussions in an agile environment, created wireframes and mockups using Figma, and planned and developed new features using React, Redux, SCSS, and Ruby on Rails.

Unfortunately, due to COVID-19, I was made redundant.

C3i Solutions Project Coordinator

El Paso, TX
Mar. 2017 to Mar. 2020

At C3i Solutions, I worked in conjunction with our client, Castlight Health, and assisted transitioning our support program through several of our client's product launches. I maintained our support knowledge base, quantified user issues and triaged bug reports to appropriate engineering teams, through which I made data driven decisions through various reports from Salesforce and JIRA. On top of that, I regularly analyzed flat files and API requests from Anthem.

Contact

✉ cksiazak@gmail.com

🌐 ksziazak.dev

📞 (915) 253-8705

📍 El Paso, Texas
in cksiazak

🔗 cksiazak

Skills

WEB DEVELOPMENT

CSS (LESS/SASS)

Javascript/Typescript

React

Redux

Node

SQL

Ruby on Rails

GraphQL

React Native

Apollo Federation

GraphQL

Helm

PubSub

Docker

Google Cloud Platform

Kubernetes

Cloud Build

TDD/BDD

REPORTING, DOCUMENTATION, AND ANALYTICS

JIRA

Tableau

Confluence

Datadog

Salesforce

Mixpanel