KYLIE STEWART

Professional Summary

Kylie is a detail-oriented professional with 4+ years of industry experience and proven knowledge of website development, server architecture, and project maintenance. Aiming to leverage her existing skills, desire to continue to grow, and ability to adapt quickly on the job to fulfill the role of Software Engineer on your team.

Employment history

Software and Solutions Engineer, Freelance. Georgetown, Colorado

Jan. 2021 - Present

- · Consult with customers about software system design and maintenance.
- Analyze user needs and software requirements to determine feasibility of design within time and cost constraints.
- Automate website deployment and inventory integration using Shopify, Next.js, AWS Lambdas, and Notion.
- Develop integrations to optimize internal tooling for enterprise teams.

Software Engineer II, Formidable Labs. Denver, Colorado

Jan. 2018 - Sep. 2020

- Maintained an open-sourced React.js-based project for building interactive presentations through a rewrite of the library, modernizing the internal architecture and improving the authoring experience through an introduction of React hooks.
- Worked as an embedded engineer on various teams:
 - Was the primary developer for the payment and profile API systems for a Walmart-owned startup using Kubernetes, Node.js, and GCP.
 - Built a new dashboard for a digital currency platform using TypeScript and React.
 - Developed a brand-agnostic online ordering system for a multinational fast food company using AWS Lambdas and Next.js.
 - Released a major update to an international medical supply conglomerate's internal CMS using TypeScript, Next.js, and GraphQL.

Education

DevMountain, Phoenix, Arizona

Certificate of Studies, Web/Software Development, Nov. 2017

Virginia Commonwealth University, Richmond, Virginia

Bachelor of Science, Forensic Chemistry, May. 2014

Personal info

Email:

hello@kyliestewart.tech

Address:

PO Box 206, Georgetown, Colorado 80444

Skills

GraphQL

JavaScript

API Design

React.js

Next.js

Node.js

TypeScript