Dalton Licause

dalton.licause.dev daltonlicause@gmail.com (479) 936-0582

Full-stack software engineer based in Northwest Arkansas with over 9 years of hands-on experience

TECHNICAL SKILLS

Programming Languages: Typescript/Javascript, HTML, CSS/ SCSS, Ruby, PHP

Frameworks & Databases: React.js, Node.js, Express, MongoDB, PostgreSQL

Tools: Git, Next.js, Gatsby.js, Redux, Jest, Vite, Docker, Kubernetes, Google Cloud Storage, Figma, Adobe Creative Suite

EXPERIENCE

Mimecast, Remote — Senior Software Engineer

Oct. 2024 - Present

Overseeing the development of the Aware UI and its migration from Azure into AWS.

Aware (now part of Mimecast), Remote — Software Engineer II

Sept. 2022 - Oct. 2024

Developed and implemented core features for the Aware UI while ensuring quality and scalability of the front-end codebase. Tech stack included React.js, Typescript, Docker/ Kubernetes, and a dash of .NET.

Heypex Global, Rogers, AR — Lead Software Engineer

July 2020 - June 2022

Managed and developed all client projects related to technology – web development, ecommerce, and digital design. Tech stack ranged from MERN (MongoDB, Express, React.js, Node.js) to JAMstack and Shopify/ Liquid.

Collective Bias/ Inmar Intelligence, Rogers, AR — *Software Engineer*

July 2017 - July 2020

Collaborated as part of the engineering team towards development and maintenance of in-house applications & micro-services. Tech stack included Ruby on Rails, PostgreSQL, Vanilla Javascript and React.js, Docker/ Kubernetes.

Collective Bias, Rogers, AR — *Jr. Front End Web Developer*

Nov. 2015 - July 2017

Developed and maintained rapid release client micro-sites in a Wordpress environment using JavaScript, HTML, CSS, and PHP.

EDUCATION

LATEST PROJECTS

One Country Notifier

An in-app notification queue processor for the One Country App built with Node.js, TypeScript, and BullMQ to handle their scaling user base of over 60,000 users.

One Country Dashboard

An internal facing dashboard and CMS developed for One Country using Next.js & Tailwind CSS. Empowering their internal teams to make content changes independently without relying on developer intervention.

D6 Inc. Catalog

A mobile focused product catalog developed for D6 Inc. using a MERN Stack. React, Redux, and Ionic Framework on the Frontend. NodeJS and Express as a REST API. MongoDB and Google Cloud Storage for data collection.

See details and more at dalton.licause.dev