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

App Notifier

An in-app notification queue processor for a client's mobile App built with Node.js, Typescript, and BullMQ to handle their scaling user base of over 60,000 users.

CMS Dashboard

An internal facing dashboard and CMS developed for a client 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. Node.js and Express as a REST API. MongoDB and Google Cloud Storage for data collection.

See details and more at dalton.licause.dev