



CALIN ENNIS

SKILLS

I am a full stack developer that specializes in the front-end development disciplines. I build modern Javascript and JAMstack applications.

- Accessibility
- Analytics
- Authentication
- CI / CD
- Design Systems
- Internationalization
- Serverless
- SEO
- Testing

EXPERIENCE

Rangle.io, Toronto – *Web Developer*

2018 – 2021

- Lead a small internal team to build and deploy a real time chat application prototype in one weeks time for a potential client
- Utilized analytics, trunk based development, and feature flags to create a data driven iteration system for a client venture trying to find product market fit
- Built SEO optimized, performant marketing sites with delightful animations and user experiences increasing customer conversions
- Developed an offline first application with robust testing and secure, configurable deployments, making it the first PWA to be approved by the EU as a safe medical device
- Helped to create and build accessible and composable design systems which in turn created brand consistency and accelerated new product time to market
- Embedded with client development teams to increase velocity and drive code quality, helping low performing teams to reach and exceed sprint and product goals
- Advised and paired with client development staff on modern front-end technologies and best practices, leading to faster project onboarding and eliminating organizational skill gaps

Delta, Atlanta – *Front End Developer*

2014 – 2017

- Helped develop greenfield applications that digitally transformed Delta's engine maintenance program, resulting in the most rapid maintenance cycle times in the organizations history
- Interfaced directly with customers to create accessible and intuitive user interfaces and experiences, leading to industry first processes
- Assisted in transforming legacy systems into single page applications, allowing for real time UI updates and fully integrated end to end workflows

EDUCATION

Computer Science

Bachelor of Science

Georgia State University

Audio Engineering

Bachelor of Science

Middle Tennessee State University