

# Experience

### **Extra Card**

January 2022 - June 2024 Senior Full Stack Engineer

- Lead engineer for the Extra web signup funnel, built with **Vue**, **Nuxt**, and **Tailwind**. Implemented **TypeScript** across the codebase. Utilized **Growthbook** for A/B testing. Managed analytics with **Google Tag Manager**, **Segment**, and **Rudderstack**.
- Contributed heavily to Extra's API, built on **Node.js** and **Express** using TypeScript and Objection ORM. Integrated with third-party APIs like Equifax, Plaid, and customer.io. Wrote unit tests using **Jest**.
- Developed database schemas, controllers, REST API endpoints, and web and app UI for the *Extra Match* feature, a top priority company-wide project which successfully launched in Q2 2024.
- Worked on the **React** dashboard used by technical support engineers. Developed a new funnel prototype using **Next.js** and React Native Web, deployed on AWS Serverless.
- Contributed to Extra's iOS and Android app, built with **React Native** and Expo. Led internal testing sessions and staged rollouts.
- Built landing pages using **Webflow** and **Sanity.io**. Increased homepage Lighthouse performance score by 20+ points.
- Designed and implemented MySQL database schemas and complex queries.
- Tracked application performance and user frustration using Datadog and Sentry.
- Worked on teams ranging from 4 to 30+ engineers. Consistently adapted to mid-sprint scope changes and met tight deadlines. Communicated engineering details in non-technical language to PMs and leadership.

### **Digichief**

May 2018 – March 2024 Remote

#### Freelance Web Developer

• Built over 50 digital signage apps in vanilla **HTML5, CSS, and JavaScript**, helping Digichief leverage their content feeds into a full digital signage offering. Translated mockups into responsive layouts, optimized for strict network and memory usage limits.

### **Mood Media**

June 2016 – January 2022 Fort Mill, SC

#### Senior Web Developer, Visuals

- Created 1000+ pieces of digital signage content using vanilla HTML5, CSS, and JavaScript. Made heavy use of CSS and
  JavaScript animation, and data fetching with local caching. Optimized for fast startup and smooth performance on lowpowered media players.
- Developed interactive touch kiosks using **Vue** for international brands including Dyson, Ferrari, and Bridgestone. Coordinated with clients and other developers to ensure strict deadlines were met and to resist scope creep.
- Built server applications using **Node.js** to process data for digital signage use, including integration with third party APIs like Facebook and Twitter.
- Documented Mood's platform and APIs for both internal and external users. Mentored and directed junior developers remotely.

### **Charles Schwab**

August 2015 – June 2016 Charlotte, NC

#### Developer, Schwab Retirement Technologies

- Helped launch Schwab's consumer-facing retirement plan dashboard, including front-end components in Angular and back-end controllers in TypeScript.
- Designed and implemented an automated email service, including SQL scripts and stored procedures, and back-end code in C# using ASP.NET.
- · Wrote extensive unit tests for front-end code using Jasmine and Sinon, and for back-end code using Moq.
- Followed agile development practices including daily standups, two-week sprints, story pointing, and retrospectives.

### **Education**

## **The University of North Carolina at Charlotte**

May 2015 Charlotte, NC Bachelor of Science, Cum Laude, Computer Science GPA: 3.689 / 4.0