

Micah Caffey Software Engineer Salt Lake City, UT.

mrcaffey@gmail.com 801.707.5209

WORK EXPERIENCE

Software Developer, FabriQ - May 2019 - present - Farmington, UT. (tryfabriq.com)

- Lead developer for web application KNX, a React/Redux, Node-backend based application for distributors (realtors, title companies, etc.) to send their customers to in order to direct them to services they need from trusted local providers.
- Lead startup company's transition on two projects -- Paydrt, a cloud-based business
 management application for bloggers and content marketers to FabrlQ, an Electron.js
 framework-based desktop app for managing workflows using React.JS/TypeScript and Redux
 state management.
- Talented in UI frameworks beyond CSS3 such as Semantic, Material design, SASS/LESS, React
- API implementation work, ie Stripe API, Facebook Graph API as well as user authentication -Firebase
- Versatile, diverse skill set with hands on experience with and understanding of backend technologies like Node.js/Express and Python/Django as well as running SQL queries, structuring schemas, and migrating/seeding data working with PostgreSQL/pgAdmin4.

Freelance Software Developer - November 2018 - April 2019 - Salt Lake City, UT

Developed mobile goal-tracking application for client utilizing React Native, Redux and Node.js

IT/Project Implementation Manager - Caffey, Inc. - January 2014 - August 2018 - Biloxi, MS.

- Liaison between Design-Build Team at company office and field projects, assuring timely solutions for prep & delivery of \$1M+ worth of Medical Diagnostic Imaging equipment across the U.S.
- Tasked with leading phase kickoff meetings and meeting deadlines for deliverable action items including scheduling and budgeting with minimal 'scope creep'.
- Successfully lead company wide transition to new construction productivity software, Procore, which allowed employees to log data and access plans, specifications and drawings

SKILLS

JavaScript, React.js / Redux, TypeScript, Node, Electron.js, Git, HTML5/CSS3, API's, Agile Methodology