

Ian Butler

Front End Developer - Kyocera Document Solutions

Sacramento, CA - Email me on Indeed: [indeed.com/r/Ian-Butler/c9db235f57f40437](https://www.indeed.com/r/Ian-Butler/c9db235f57f40437)

WORK EXPERIENCE

Front End Developer

Kyocera Document Solutions - Concord, CA - January 2017 to Present

- Front End Developer for a number of cloud products built using Angular and React
- I work on an Agile/Scrum team consisting of about 20 members including both frontend/backend developers, QA's, and project managers.

Front End Developer

Closed Loop - Roseville, CA - January 2016 to November 2016

ended due to company wide layoffs)

- We built a SAAS product for data normalization across different advertising platforms called Forager.
- I was the sole front end developer on the team, working along side 2 backend engineers a designer, and 2 project manager/ testers.
- I was in the process of transitioning the project to Angular 2. I was following Joe Eames guidelines set forth in "Preparing for and Migrating Applications to Angular 2". I was getting close to finishing converting the application to Angular 1.5 components.
- We used Sass as a CSS preprocessor
- I built a custom build and development environment using Gulp, Node, and Express.
- For our marketing website, we used continuous integration using Git and Visual Studio Team Services.
- Worked with the designer to create standard visual components for reuse to reduce CSS file size.
- Used Agile Methodology. 3 week sprints.
- Integrated unit testing using Jasmine and Karma.
- Created solutions for various marketing and analytics tools that didn't fully support SPA frameworks including Google Analytics, Hotjar, and SharpSpring.
- Integrated the Tableau Server JavaScript API into our application so users could use Tableau functionality.
- Built out the UI for our payment system using the API for Brain Tree.

Front End Developer

Vidfluent - San Francisco, CA - 2015 to 2015

- 2015 (ended when company went out of business)
- Unfortunately, this was a short project due to a loss of funding.
- I was doing mostly front end development, building a video sales presentation application using Angular, JavaScript, and Sass.

Full Stack Developer

JLM Energy, Rocklin - 2014 to 2015

- JLM Energy is an energy technology company.
- Mobile Application - We were building a smart home application and started the project in React Native (which was brand new at the time).
- Gridz and Energizr - I worked on a real-time, and historical monitoring application for both our residential and commercial battery storage systems.
- I did full stack development using Node.js, Express.js, LESS, Jade, jQuery, and PostgreSQL.

- I built the marketing site which was built in HTML, CSS, jQuery, LESS, and PHP.

Technical Recruiter

Kforce - San Francisco, CA - September 2013 to September 2014

Technical Recruiter

Apex Systems - Portland, OR - September 2011 to September 2013

EDUCATION

California State University

2010 to 2014

LINKS

<https://github.com/ianbutler?tab=repositories>