Jeﬀ Boshers

3332 Hilltown RD

Santa Fe, TN 38482   
931.626.7034

[boshers.jef](mailto:boshers.jeff@gmail.com)[f@gmail.com](mailto:f@gmail.com)   
[http://boshe.rs](http://boshe.rs/)

**Profile** I make beautiful, functional, and useful websites and applications. I strive for simple, eﬃcient, and concise quality in the code I write.

# Experience UI Engineer, CodeScience, Chattanooga, TN (remote) — 2019 - Present

I build innovative and elegant user interfaces on the Salesforce platform utilizing Salesforce’s design library, coding frameworks, web components, and custom HTML5, ES6+ Javascript.

# Front End Engineer, Brightbytes, San Francisco, CA (remote) — 2015 - 2019

I contributed to the BB design system by crafting thoughtful UI components. I build in- browser prototypes and high quality production UI. I ensure that front-end code services all users (accessibility) and devices (responsive and browser compatibility). I build code with an eye on reusability and patterns; translate wireframes and UI designs into functioning pages and components.

# Sr. Interactive Developer, GS&F, Nashville, TN – 2014 – 2015

I was responsible for planning, estimating, and making standards compliant websites and applications with leading technologies. All with the ability to self-organize and manage projects within time and budget constraints. Sometimes maintaining existing client websites and refactoring older code as needed.

# Front End Developer, Zeumo, Nashville, TN – 2013 - 2014

My primary role at Zeumo was front-end web code and user experience. I was responsible for UX/UI of our web and mobile applications using HTML, CSS, JS, and Ruby on Rails.

# Front End Developer, Shareable Ink, Nashville, TN – 2010 - 2013

Some apps were started in Ruby on Rails, while others were being ported to RoR from Java. I was tasked with ironing out the user experience and front-end of Shareable Ink's suite of web applications. I maintained visual consistency between legacy and new applications, while helping users quickly get to the information they needed in order to do their jobs (hospital staﬀ) more eﬃciently.

**Skills** Javascript, CSS, HTML, UX/UI, A11y, Responsive Design, Problem Solving, Browser Compatibilities

**Frameworks** React, Angular, Backbone, Marionette, Ruby on Rails, Sails

**References** Available upon request