

# BRIAN RUFF

Charlotte, NC · brff19@gmail.com · 980-240-6927 · <https://www.linkedin.com/in/brianaruff/>

## EDUCATION

---

<b>Lambda School</b> Certification in Computer Science and Full Stack Development	San Francisco, CA (remote) 11/2018 - 02/2019
<b>Gaston College</b> AAS Medical Assistance <i>GPA: 3.3</i>	Gastonia, NC August 2012 - June 2014

## WORK EXPERIENCE

---

<b>TekSystems Contractor @ Bank of America</b> <i>Application Developer</i>	Charlotte, NC 12/2019 - 4/2020
--	-----------------------------------

- Supported, maintained, and updated the frontend (AngularJS) of internal software testing tools used by QA testers, converted the UI from using Rally to qTest and Jira APIs, updated report tables to include beta features in production (nested grids feature).

<b>TekSystems Contractor @ Bank of America</b> <i>Application Developer</i>	Charlotte, NC 4/2019 - 9/2019
--	----------------------------------

- Work with both inner team members and external team members (from other departments) to ensure that the Bank of America dotcom-space was being maintained and new pages created as per the line of business request and in accordance to Bank of Americas standards to provide full support and the same experience across browsers IE 9 and up, Firefox, Safari, Chrome, and certain mobile browsers as well along with following best practices for accessibility

<b>Hays US Contractor @ AggroXD</b> <i>Frontend Software Engineer</i>	Raleigh, NC (remote) 4/2018 - 6/2018
--	---

- Worked as a frontend developer on a small team of professional software engineers and designers to create a multiple video streaming platform (think Twitch) with social media aspects (think Facebook) using ReactJS paired with Ruby on Rails.

## SKILLS

---

Programming Languages:	JavaScript, HTML, CSS, TypeScript, Python
Frameworks & Libraries:	React, AngularJS (Angular 1.x), ExpressJS, Gatsby, Create-React-App, Redux
Related Skills:	Big O Notation - Code efficiency Analysis, Heroku, AWS Amplify, Netlify

## PROJECTS

---

**Gaston Home Cleaning Service** *HTML/CSS/JavaScript, React, GatsbyJS, GraphQL*  
<https://www.cleangastonhouse.com/>

This website is for a small business that I run in my spare time. This project was built with Gatsby. Gatsby compiles your code so that it's all served at once to the user which makes it better for SEO purposes with single page applications served on the client side.

**Discussion Board** *React - Create React App, HTML/CSS/JavaScript, NodeJS - ExpressJS, PostgreSQL, Heroku*  
<https://elastic-shaw-7b0e0a.netlify.app/>

This site is a discussion board and is a full-stack application. You can create, read, update, and delete posts, like or dislike posts, and create comments to each post.

**Nathan Price Ceilings** *GatsbyJS, ReactJS, GraphQL, HTML/CSS/JavaScript*  
<https://www.nathanpriceceilings.com/>

This website was made for a friend of a family member named Nathan Price. He repairs and builds ceilings for a living, so I developed this website for him to advertise his services on. The website comes up as one of the top google search results under "nathan price ceilings".