

# Sarah Bohr

## Web Developer

Web developer and recent full-stack bootcamp graduate with over a decade of HTML and CSS experience. Multiple award winner for online content. Detail-oriented and has strong leadership skills. Seeking a junior or entry-level web developer position.

### Personal Info

LOCATION  
Greater Denver Area,  
Colorado

WEBSITE  
ssb.codes

PHONE  
(262)744-9387

EMAIL  
sarah@ssb.codes

SOCIAL  
github.com/sarahbohr  
linkedin.com/in/ssbcodes  
twitter.com/ssbcodes

### Skills

JavaScript 

HTML5 

CSS3 

React 

AWS\* 

UX/UI 

Git 

\* EC2, Lambda, S3, DynamoDB,  
CloudFront, Route53, CloudWatch,  
IAM, Cognito, Certificate Manager,  
WorkMail

### Experience

Freelance Web Developer *August 2013 - present*  
Denver, Colorado

Created an intranet website and document management system for a property management company using JavaScript and S3

Worked with existing team to build a responsive website for using HTML5, CSS3, Sass, Bootstrap, and JavaScript

Finished a project abandoned by another developer at 85% done

Online Editor *May 2001 - August 2013*  
The Press-Enterprise Newspaper  
Riverside, California

Increased website's unique visitor count from 200,000 to over 3 million per month.

Created and maintained a custom WordPress multisite installation with bespoke plugins and widgets. Implemented 72 separate reporter blogs. Created original training documentation and provided WordPress training to entire reporting staff.

Spearheaded periodic site-wide redesigns using the latest in programming language and web design best practices.

Won multiple awards from the Society of Professional Journalists for original online special sections.

### Education

*November 2017 - August 2018*  
Galvanize Full Stack Web Development Immersive

The Galvanize Web Development Immersive is over a thousand hours of industry focused training in the latest JavaScript based full stack technologies. Galvanize provides its students a challenging curriculum in an environment of collaboration and team-building.