



BRITT SHROYER

FRONT-END DEVELOPER

PROFESSIONAL SKILLS

HTML5/CSS3
BOOTSTRAP
JAVASCRIPT
JQUERY
CHROME DEVTOOLS
REST APIs
GIT/GITHUB
NODE.JS
EMBER.JS
REACT.JS
FIREBASE

EDUCATION

GENERAL ASSEMBLY
Web Development

COLGATE UNIVERSITY
B.A. Philosophy

CONTACT

Personal Website:
<https://brittshroyer.github.io>

p: 440-666-1648
e: britt.shroyer@gmail.com

[linkedin.com/in/brittshroyer](https://www.linkedin.com/in/brittshroyer)

ABOUT

I've always had an appreciation for originality and a tolerance for risk. Front-end development gives me an outlet to showcase those qualities and learn something new every day.

PROJECTS

Peer Pulse - A social voting app for sharing ideas. This app was created using React.js, Bootstrap, and Firebase.

Roadmap Resume - An interactive resume that details my job history and skills. This was built using CSS and Javascript.

EXPERIENCE

WEB DEVELOPER INTERN

Impact DataSource | Mar 2017 - Present
Austin, TX

- Work directly from the company's backlog to resolve bugs and build new features using the Javascript framework, Ember.js.
- Push code (using Git) to a production application that allows customers to run scenarios to determine how new development projects will economically impact their area

TECHNICAL RECRUITER

Adecco Staffing at Google | Apr 2016 - Sep 2016
Austin, TX

- Strategically identified and engaged the next generation of Google's software engineers from five elite universities in southern California
- Maintained a pipeline of more than 800 candidates through comprehensive documentation and meticulous time management

ACCOUNT MANAGER

AT&T Corporate Business Solutions | Sep 2014 - Mar 2016
Sacramento, CA

- Learned and leveraged a vast portfolio of wired and mobile services to acquire new business customers in the greater Sacramento area
- Trained and supported over 70 retail representatives from AT&T corporate stores and authorized retailers to drive revenue
- Promoted to Step 2 Sales Executive for achieving an overall weighted attainment of 177% above 2015 quotas