



JASMINE TAYLOR

FRONT END DEVELOPER

CAREER OBJECTIVE

I am a Front End Developer based out of Boston, MA that is passionate about making a positive difference in people's lives by creating web products that are easy to use by all, high quality, and beautiful to look at. I changed career routes about 2 years ago from Healthcare Administration into Software Engineering and it has been the best decision I've ever made. Please take a look at my resume, I'd love to hear from you!

CORE SKILLS

- HTML
- CSS
- SASS
- JAVASCRIPT
- REACT
- DRUPAL
- TWIG
- WORDPRESS
- AWS
- FIGMA
- FOUNDATION
- BOOTSTRAP
- GOOGLE ANALYTICS & OPTIMIZE

CONNECT WITH ME!

JJOITAYLOR@GMAIL.COM
BOSTON, MA
Portfolio: <http://jas-taylor.com/>
LinkedIn: www.linkedin.com/in/jasjt/
GitHub: github.com/JasTaylor/

WORK EXPERIENCE

FRONT END WEB DEVELOPER

Partners In Health | December 2019 to present

I currently work at Partners In Health, an international non-profit, as the organization's only Front End Developer and Production Manager in Boston, MA. While working at PIH, I have completed a website redesign so that our website could be mobile-first and more user journey oriented. Since implementation of our redesign and re-theming in September 2020, our conversion rates have increased by 280%, with a 500% increase in our mobile conversion rates. Average session time increased 123%, with a bounce rate decrease of 38% and fewer abandoned carts.

See my work on: <https://www.pih.org>

SOFTWARE ENGINEER FELLOW

General Assembly | June 2019 to September 2019

This was a 12 week Immersive full stack software engineering course focusing on building Interactive full stack applications using popular languages and skills, such as Javascript, Ruby on Rails, React, & SQL.

Some projects during this course include:

Bon Voyage: I created this application so that a user could find new places to travel, create new posts with pictures, and find other users posts filtered by country. The backend was built using MongoDB, Mongoose, Express, and AWS. The front end was built using React, Bootstrap, AWS, and Javascript.

Our Blog: This application was built collaboratively within a small team of 4. Our team designed and built an API with Express and MongoDB so that an authenticated user could create blogs, and also comment on other users blogs. Our front end was built using HTML, Handlebars, CSS, and Javascript.

EDUCATION

JAMES MADISON UNIVERSITY

Graduated In May 2015

Bachelors of Science
Health Service Administration & General Business