

Jasmine Taylor

FULL STACK
SOFTWARE ENGINEER

BOSTON, MA

Skills


- HTML
- CSS/SASS
- JavaScript
- jQuery
- AJAX
- Handlebars
- Bootstrap
- AWS
- MongoDB
- Mongoose
- Ruby
- Ruby on Rails
- PostgreSQL
- React
- NodeExpress

Education

James Madison University
Harrisonburg, Virginia
Bachelor of Science

Major: Health Service Administration
Minor: General Business

Contact

804-615-4962 

jjoitaylor@gmail.com 

JasTaylor 

jasmine-taylor- 

<https://jastaylor.github.io/> 

Experience

SOFTWARE ENGINEER IMMERSIVE FELLOW

General Assembly - Boston

June 2019 - August 2019

12 week immersive full stack software engineering course focusing on building interactive full stack applications using popular languages and skills such as HTML, Javascript, Ruby on Rails, React and SQL

Projects

BonVoyage: This application allows a user to find new places to visit around the world. A user can create new posts with pictures and comment on other users posts. I built the backend using MongoDB, Mongoose, Express, and Amazon Web Services. The front-end was built using React with Bootstrap, AWS and Javascript.

BiteOut Boston: This application helps a user find restaurants in Boston. I built the backend using Ruby on Rails and PSQ. The front-end was built using Javascript, HTML, CSS with bootstrap, and Handlebars.

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

Tic-Tac-Toe: I built this project so that a user can play a game of Tic Tac Toe. This is a front end SPA I built using javascript with AJAX and jQuery, HTML, CSS with Bootstrap. The application can track how many time a player has played a game of tic-tac-toe.

ANESTHESIA FELLOWSHIP COORDINATOR

Tufts Medical Center

January 2018 - June 2019

- Coordinated all aspects of the fellowship recruitment process and facilitated the application/interview selection process
- Developed and administered program budgets, managed payroll and oversaw AP and AR activities to support financial control standards
- Coordinated and made all arrangements for special events assigned, such as the annual 150+ person graduation ceremony, fellowship conferences and annual lecture events
- Maintained all fellowship evaluation databases. Created monthly and yearly evaluations and compiles required. Reported on fellows and faculty evaluation data.

Personal Background

I am a software engineer that has recently made the career change into the industry. I am passionate about creating clean sustainable code and making a positive impact on the community around me by doing so. When I am not working on a new project, I enjoy digital photography, playing with my dog Charlie, and finding new ramen restaurants in Boston.