

Charlotte Casner

Full-Stack Web Developer

Personal Info

Address

Greater Boston Area

Phone

7814926648

E-mail

charlottecasner@gmail.com

GitHub

github.com/ccasner

LinkedIn

linkedin.com/in/charlotte-casner

Skills

JavaScript

Ruby on Rails

Ember.js

Express

HTML

CSS

SQL

AJAX

Git

Ruby

Bootstrap

jQuery

Node.js

Handlebars

Experienced full-stack web developer with a background in Mathematics. Outgoing and detail-oriented, proficient at building and maintaining productive team environments.

Experience

2017-08 -

2017-11

Web Development Immersive Student

General Assembly

12 weeks, 600+ hours, 4 projects built using HTML, CSS, JavaScript, Ruby, Rails, SQL, AJAX, Express, MongoDB, Ember, Git and other technologies.

Projects:

- **Tic-Tac-Toe** - ccasner.github.io/tic-tac-toe/
 - Front-end JavaScript client that consumes a Rails Tic-Tac-Toe API.
 - Built a web application from scratch, without a starter codebase.
 - Used programming skills to map out the game logic for a simple Tic Tac Toe game.
- **Toll Tracker** - ccasner.github.io/full-stack-application/
 - Full-stack web application built with an interactive JavaScript front-end and a Rails API.
 - Built a single-page application (SPA) with basic user authentication using a custom API.
 - Built an app that can create, read, update, and delete data in a SQL database.
- **Bucketlist** - squadrilateral.github.io/bucketlist-front-end/
 - Full-stack web application built with Express and MongoDB.
 - Integrated a third-party API, Yelp Fusion, used to search for businesses to add to the list.
 - Built on a team with three other colleagues.
- **POOL** - ccasner.github.io/capstone-front/
 - Full-stack web application built with a custom Rails API and Ember front-end.
 - First project using a front-end JavaScript framework.
 - Integrated Bootstrap for enhanced User Interface Design.

2014-08 -

2015-08

AutoCAD Specialist/Project Assistant

Bargmann Hendrie + Archetype

Worked closely with Project Managers and registered Architects drafting and editing floor plans using AutoCAD and Revit for multiple clients in the Greater Boston Area. Helped edit specs and write punch lists through Procore communication.

Education

2010-08 -

2013-05

University of Vermont

Completed 90 credits towards a B.A. in Mathematics.