

Carol St. Louis

FULL-STACK WEB DEVELOPER

✉ stlouisc@gmail.com

☎ 1-650-799-9468

🔄 github.com/selva-oscura

in linkedin.com/in/stlouisc

TECHNICAL SKILLS

HTML5

CSS3

Materialize
Bootstrap
Ionic

Languages:

JavaScript/ES6
PHP
Ruby
Go

JavaScript

Frameworks:

Meteor
Blaze
Spacebars
MongoDB
Node.js
MEAN
MongoDB
Express.js
Angular.js
Node.js

JavaScript

Libraries:

jQuery
D3.js

Databases:

MongoDB
MySQL

Version Control:

Git
GitHub
BitBucket

PaaS & DBaaS:

Heroku
Galaxy
mLab

PROFILE

Full-stack web development freelancer with 2+ years experience with HTML5, CSS3, full-stack JavaScript development (Meteor and MEAN), PHP, and MySQL. I have a passion for learning, strong analytical and problem-solving skills, and I'm looking for new and exciting opportunities to learn in a dynamic, collaborative environment.

PORTFOLIO

Door-to-Door Shines — Full Site under development at shines_test.meteor.com
Meteor.js (Blaze, Spacebars, MongoDB, Node.js), JavaScript, jQuery, HTML5, CSS3, Materialize.css

Sole developer, working in collaboration with designer and clients, to develop the online booking and billing for a start-up shoe shine & repair delivery service.

Door-to-Door Shines — Coming Soon site deployed at doortodoorshines.com
Meteor.js (Blaze, Spacebars, Node.js), JavaScript, jQuery

Simple splash and contact us page to start raising the profile of a shoe shine and repair delivery service.

BookSmart — Deployed at booksmartapp.com

HTML5, CSS3, Bootstrap, PHP, MySQL, Javascript, AJAX, jQuery

Sole developer and lead maintainer of the web platform for a web, iOS, and Android project, created in collaboration with a team of mobile app developers to help students (1) contact other students at their university to buy or sell textbooks with one another and (2) buy from or sell to online vendors for students at universities where the app is not yet broadly adopted.

Animal Rescue — Deployed at animal_rescue.meteor.com

Meteor.js (Blaze, Spacebars, MongoDB, Node.js), HTML5, CSS3, Bootstrap

Web application to help users find animals to adopt or upload information regarding animals in need of homes with animal-characteristic and geo-based filters. This project is a continuation of the web application which placed 2nd at the 2015 Women Who Code Silicon Valley hackathon.

PROFESSIONAL TRAINING & EDUCATION

2016 **MongoDB University**, Certificate Programs
MongoDB for Node.JS Developers
MongoDB for DBAs

2014 - 2015 **Codecademy**
Self-directed study of HTML5, CSS3, JavaScript, and Git

2013 **Coding Dojo**, Web Development Bootcamp
9-week intensive training in HTML5, CSS3, Javascript, jQuery, PHP, MySQL, Ruby on Rails, Balsamiq, & Git plus follow-up training in the MEAN stack (MongoDB, Express.js, Node.js, and Angular.js)

2011 **Stanford University**, Ph.D., Political Science