

MARK FROEHLICH

WEB DEVELOPER

✉ mfroeh2@gmail.com
🌐 markfroehlich.com
☎ 4848880305
in mark-froehlich
🐻 minusthebear02

Passionate about getting my hands dirty and putting in the work to create something that matters. Specializing in Web Application creation using Ruby on Rails and AngularJS. Looking to do some meaningful development and problem solving while continually learning and expanding my knowledge base.

Skills

LANGUAGES

HTML
CSS
JavaScript
Ruby

LIBRARIES AND FRAMEWORKS

Ruby on Rails
AngularJS
Ember.js
jQuery
Jekyll

Education

Bloc

Full Stack Web Developer Track 2017

Hofstra University

BA Business - Marketing 2011

Minor International Business 2011

Employment

State Farm Insurance

Account Representative

Bethpage, NY
Jun 2011 to Current

- Sell personal lines and business lines of insurance.
- Over \$1M in first year premium sold over last 6 years.
- Work closely with clients to ensure a positive experience and proper coverage.
- Assist with overall marketing tactics.

Projects

SiteStash

Aug 2017 to Sep 2017

A Bookmarking website that allows users to create their own topics and bookmark websites in the appropriate topic. Users can update and delete bookmarks and topics at will. For times when a user is not near their personal computer but still come across a site they'd like to bookmark, users can email the site with their topic name and bookmarked website and their site will be saved to the appropriate location in the database!

Technologies Used:

- Ruby on Rails
- Devise
- Pundit
- Faker

Boombocs

Mar 2017 to Apr 2017

A music player application inspired by Spotify, built using AngularJS with full audio controls and a responsive layout.

Technologies Used:

- AngularJS
- jQuery
- Bootstrap
- Buzz

Kele API Client Gem

Jul 2017 to Aug 2017

Fully functional API Client Gem created to communicate with the Bloc program's REST API and access course checkpoints, message a mentor, or submit work.

Technologies Used:

- Ruby
- HTTParty Gem
- JSON Gem

Bloccit

Jun 2017 to Jul 2017

A Ruby on Rails application that draws on the simplicity of Reddit. Users can create, read, update, and delete articles in Topics while up or down voting them. An algorithm that takes into account vote popularity along with date of creation determines the order of which articles are shown.

Technologies Used:

- Ruby on Rails
- RSpec
- BCrypt
- Bootstrap