|  |  |  |
| --- | --- | --- |
| // FULL-STACK  DEVELOPER | ANNA**SHERMAN** | // CHICAGO IL  // 847-800-9569 |

[www.annacodes.com](http://www.annacodes.com) // [sherman.anna@gmail.com](mailto:sherman.anna@gmail.com) // [www.github.com/annasherman](http://www.github.com/annasherman)

**{DEVELOPER}SKILLS**

|  |  |
| --- | --- |
| **Front-End:** | HTML & CSS - Sass, Less, Bootstrap, Skeleton, JavaScript, jQuery, Angular1  Templating - underscore, handlebars, ejs, jade/pug |
| **Back-End:** | Node, npm, Express  Sinatra, Ruby on Rails |
| **Databases**: | MongoDB & mongoose  postgresql & sequelize |
| **Libraries:** | Moment.js, Elasticsearch, Bluebird, lodash  AngularUI, Google Maps API |
| **Concepts**: | API use & creation, message bus & job runner  Unit testing with Mocha & Chai, Git/GitHub  Deployment – Heroku, DigitalOcean, AWS |

**{WORK}EXPERIENCE**

**foodjunky.com** {*Full Stack Engineer* }03/16 **-** 08/17

A full-stack MEAN role with the following major projects:

* Restaurant & menu editors
  + Internal tools for restaurants to update their own data.
  + Made MongoDB schema decisions & wrote scripts to convert from the old formats
  + Grouped the data and built the skeleton of the dashboard (Angular, jade, CSS)
  + Built front- and back-end validation
  + Wrote client-side lookup services in Angular (for example: tax lookup by state, city & state lookup by zipcode)
* New foodjunky.com website
  + Improved restaurant search with more complex indexing and more intelligent defaults in Elasticsearch.
  + Created simpler & more intelligent services & API for order creation, lookup, updating, and checkout.
  + Created a referral program which generated unique user codes and appropriately credited accounts on first orders.
* Yelp.com integration -
  + Integrated with data ingestion & checkout APIs.
  + Modified internal structures to store Yelp metadata and easily ingest a restaurant onto Yelp.
* EFT vendor integration -
  + Held meetings and chose an EFT vendor based on cost and ease of API use.
  + Modified existing payment architecture to accommodate EFT opt-in in a modular way.
  + Created new message bus subscriptions and jobs to allow communication between existing payment services and integration with the new EFT vendor's API.

**General Assembly** {*Web Development Student* }10/15 **-** 01/16

A three-month bootcamp focused on creating full-stack web applications using frameworks in JavaScript and Ruby. Projects include: a social flashcard application built in Node using MongoDB with a RESTful API in Express, a travel wishlist/planner in Sinatra featuring an interactive world map, and a memory game written in JavaScript.

**{EDU}CATION**

**University of Illinois** *{at Urbana-Champaign}*  08/11 - 05/14

Bachelor of Science in Molecular and Cellular Biology Honors Concentration; Business Minor

Overall GPA: 3.96/4.00 **//** University Honors (Bronze Tablet)

**{MISC}ELLANEOUS**

Fluency in Russian, Intermediate in French, RYT-200 Yoga Teacher