


CONTACT

 Boston, MA

 646.406.9152

 natalia@nataliagalynker.com

 nataliagalynker.com

 linkedin.com/in/natalia-galynker

 github.com/natGalynker

PROJECTS



Bubble Bucket

A Bucket List Application

A full stack group project which was built with: Express, MongoDB, AWS, JQuery, Javascripts, SCSS, HTML. A user can create bucket list items and upload photo pertaining to that goal. When a goal is complete a user can mark it as completed!



Play Log

An Exercise Log

An Individual full stack project for tracking exercises, built with: Ruby on Rails, SCSS, Bootstrap, EmberJS



Pet Place

A Pet Journal

A full stack individual project built with Ruby on Rails, Handlebars, JavaScript, JQuery, CSS, Bootstrap, PostgreSQL, and HTML. It allows users to store all their pets important information in one place, regardless what breed.



My Personal Website **My Portfolio**

nataliagalynker.com

NATALIA GALYNKER

WEB DEVELOPER



SKILLS

| | | | |
|------------|---------------|------------|--------|
| CSS3 | EmberJS | Handlebars | NodeJS |
| JavaScript | Ruby On Rails | SQL | jQuery |
| HTML5 | MongoDB | Express | Git |



EXPOSURE

| | | | |
|------|-------------|-----------|-----|
| Java | 3D Printing | Soldering | PHP |
|------|-------------|-----------|-----|



WORK EXPERIENCE

General Assembly

Full Stack Web Developer

- Took part in a 12 week Project based Web Development Training program
- Completed three individual projects, one front end project, and two full stack projects
- The individual full stack projects were: a website for storing your pets information, and a fitness log application.
- The group project was a bucketlist application
- 1 Group Full Stack Project which was built with AWS, express, mongoDB, HTML, SCSS

Alternative Manufacturing Inc

Assembly Technician

Completed a several week training program which led to being able to solely be responsible for the day-to-day operations in running a prototyping circuit board center with a screen printer, SMT machine, and re-flow oven

Scribomagicum/DGF Technologies

Developer Intern

- Learned Java, Processing, Javascript, HTML and began working with restful Spring applications
- assisted supervisor by creating templates using HTML AngularJS, bootstrap and CSS
- Got familiarized with 3D-printing, CNC machine, laser cutter and other machine shop tool



EDUCATION

2009-2011

Kingsborough Community College

Associates in Early Childhood Development

- Completed 60 credits including classes in:
- Psychology
- Art and Music Specific to Child Development
- Field study Observation/TA at an elementary school and daycare each semester for at least 10 hours