

Nicholas Edwin, Software Engineer

Denver, CO 80218, (347) 276-6226, NickEdwin85@gmail.com
[LinkedIn](#) - [GitHub](#) - [Portfolio](#)

Skills

Ruby | Ruby on Rails | PostgreSQL | Test Driven Development | Database Creation/Management
Git/GitHub | CI/CD | Heroku | Remote Work | Pair Programming | Project Management Practices

Projects

Lien Flash - [Repo Link](#) - [Live Demo](#)

- Client commissioned application to assist lawyers with filing of Mechanics Liens with Email and Text message reminders of deadlines for users
- Focus on creating JSON compliant Back End Rails API for consumption of Front End Team and Database Management on a team of three Back End Engineers
- Ruby on Rails, PostgreSQL, RSpec, SendGrid, React, Redux, SASS/SCSS

Grow Ops - [Repo Link](#) - [Live Demo](#)

- Gardening app that takes a users zip code, analyzes local soil pH and returns recommended plants that grow in that pH range
- Focus on user login via Google OAuth and consuming multiple API's
- Ruby on Rails, PostgreSQL, RSpec, Sinatra, Bootstrap

Monster Shop - [Repo Link](#)

- Fictitious fully functional e-commerce site with 4 levels of user login abilities
 - "Merchants" can post/deactivate/alter and create coupons for items
 - Focus on all aspects of MVC style Rails App from conception to completion
 - Ruby on Rails, PostgreSQL, RSpec
-

Education

Turing School of Software & Design, Denver, CO - *Certificate - Software Engineering*

College of Staten Island - CUNY, Staten Island, NY - *B.S. in Biology*

Certified Associate in Project Management - Project Management Institute

Experience

Manager - *Benihana* - 2016 - 2020

- Managed Front and Back of house teams of 50+ in a \$6 million store
- Wrote staff schedules while maintaining strict 20% labor goal
- Conducted weekly inventory and investigations to ensure accuracy of < 1% variance
- Increased delivery sales 20% through 10 block delivery zone expansion
- Helped create additional revenue center through opening of a sidewalk café
- Personally oversaw local marketing campaign