Ryan Smyth

Rails Developer

Master electrician to a Ruby on Rails developer

Denver, CO rynsmyth@gmail.com / (720) 354 1934 GitHub: www.github.com/rynsmyth LinkedIn: www.linkedin.com/in/ryansmyth1

Projects

Public Rails Projects

http://taddikentree.com http://ronintraininginstitute.com http://davinci-shopping-cart.herokuapp.com http://address-book.herokuapp.com

Skills

Languages: Ruby, Rails, ¡Query, HTML5, CSS3, JavaScript, Meator.JS, Node.JS and React.JS

Development Tools: Git, Pivotal Tracker, GitHub, RSpec, TDD/BDD, Docker, OS X and Ruby Mine (IDE)

Work Experience

Rails Developer

Creative Lab LLC - 2015

- Built custom Rails applications for a large health insurance provider.
 - Worked with Senior developer to determine requirements,
 - including inception and creating user stories.
 - Participated in daily stand up meetings.
 - Implemented custom features for client.
 - Implemented testing via RSpec
 - Created custom Docker files

Internship: Junior Rails/JavaScript Developer

MapCentrix - 2015

- Migrated the existing website to Ruby on Rails, pulled inline styles,
- JavaScript and duplicated HTML into appropriate asset pipeline or layout files.
- Worked with Product Owner to determine requirements, including inception and creating Tracker stories.
 - Participated in daily stand up meetings.

General Foreman

Integrity Electrical Solutions (2013 - present)

- Started as a field foreman running construction projects up to \$2 million in valuation and lead crews of 10 people.
 - Quickly was promoted to the General Foreman of the company overseeing all projects.
 - Coordinated all phases of work with the general contractor, owner and other subcontractors.
 - Helped build strong and lasting relationships with customers and other employees.
 Helped facilitate online file sharing between the office and field personnel.

Education

DaVinci Coders

Louisville, CO (May 2015 – August 2015) Building the Tool belt of a Junior Engineer – Instructor: Jason Noble

Fourteen-week intensive learning environment covering Ruby and Ruby on Rails. Utilized Pivotal Tracker to keep track of homework and group projects. Learned Git, branching strategies, including opening pull requests, responding to code reviews and rebasing where appropriate. Built a number of in-class projects including a TDD-designed (with RSpec) shopping cart to allow shoppers to add products to their cart, checkout and receive an email about the order.

Red Rocks Community College

Program: Computer Science / Electrical Engineering