

Software Skills

Languages

Frameworks/Libraries

JavaScript

Ruby on Rails

Ruby HTML5/Slim NodeJS, ExpressJS Bootstrap, Foundation

CSS3/SCSS

¡Query, Angular, React

DB/Storage

Testing

PosgresQL MySQL

RSpec

MongoDB

Cucumber

Mocha Redis

Chai

Analytics

Other

Mixpanel Segment Github

Heroku/AWS

GoogleAnalytics NewRelic/Airbrake

Education

Grand Canyon University

M.Ed. Special Education, 4.0 GPA

New York University

M.S. Mathematics, 3.6 GPA

Framingham State University

B.S. Mathematics, 3.6 GPA

Contact

stevendananoble@gmail.com 413.539.1192

portfolio: stevendnoble.com linkedin: stevendnoble

aithub: stevendnoble

Steven Noble

Software Engineer, San Francisco, CA

Work Experience

RepairPal, Software Engineer

October 2017 - Present

Member of the consumer engineering team in a startup aiming to connect car owners to reputable mechanics, primarily focused on implementing redesign of consumer web pages.

- · Restructured CSS, helping to reduce the average site page load time from 4 seconds to under 2.6 seconds
- · Restyle AMP pages on the site to decrease bounce rate and increase average time on page
- Restyle of Community Q&A Forum and Car Report Problems pages to increase conversion

Rocksbox, Software Engineer

March 2016 - September 2017

Support existing software and develop features in a fast-paced jewelry subscription company.

- Increase purchase conversion through wish list overhaul
- · Redesign stylist curation tool to include data-driven recommendations
- Increase subscription conversion on incoming traffic through various marketing campaigns and experiments
- Improve inventory management through WMS optimizations

General Assembly, Part-Time Outcomes Instructor January 2017 - Present

Teach a course for bootcamp graduates on special topics in Ruby. Ruby on Rails, and JavaScript.

High School Math and Special Education Teacher February 2005 - June 2015

Taught courses in all levels of high school Mathematics, as well as Biology, Chemistry, and Environmental Science.

Personal Projects

Word Wizzard

wordwizzerd.com | github/stevendnoble/wordwizzerd Collection of word games built with the MEAN stack. Tech Stack: MongoDB, ExpressJS, AngularJS, NodeJS

PokéMath

poke-math.com | github/stevendnoble/pokemath

Game in which users solve math problems to catch Pokémon. Tech Stack: Rails, PostgreSQL, Rspec, JavaScript, jQuery

PulseCheck Polling

pulsecheckpolling.com l github/stevendnoble/pulse-check Polling application for teachers to increase classroom engagement. Tech Stack: MongoDB, ExpressJS, NodeJS, Mocha/Chai, jQuery