Steven Noble

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Skills

Languages:	Frameworks:	Databases:	Testing:	Other:
JavaScript	ExpressJS	MongoDB	Mocha	NodeJS
Ruby	Ruby on Rails	PostgreSQL	Chai	jQuery
HTML5	Bootstrap	•	Rspec	Heroku
CSS3	AngularJS			Github

Related Experience

General Assembly: Web Development Immersive Program

- Completed a 12-week immersive program in front-end and back-end web development where I created full-stack applications using a variety of languages and frameworks.
- · Collaborated with teams of developers to create full-stack applications.

Projects

Word Wizzərd [http://wordwizzerd.com] | [https://github.com/stevendnoble/wordwizzerd]

- A collection of word games using passages from classic literature that was individually built in a one-week sprint with the MEAN stack. The API was designed RESTfully.
- Tech Stack: MongoDB, ExpressJS, AngularJS, NodeJS

PokéMath [http://poke-math.com] I [https://github.com/stevendnoble/pokemath]

- Developed an app from the ground up. As the product manager, I pitched the idea to developers and led them through the process of creating a game in which users solve math problems to catch Pokémon. I developed the game logic and styled the different views.
- Tech Stack: Rails, PostgreSQL, Rspec, JavaScript, jQuery

PulseCheck Polling [http://pulsecheckpolling.com] I [https://github.com/stevendnoble/pulse-check]

- Individually created a polling application for teachers to use to check student understanding and increase engagement in the classroom. Built the app using RESTful principles.
- Tech Stack: MongoDB, ExpressJS, NodeJS, Mocha/Chai, jQuery

Work Experience

High School Math and Special Education Teacher, 2005-2015

- Designed, planned, and delivered lectures, provided feedback and assessment.
- Coordinated both students and groups of educators to meet objectives and goals.
- · Adapted curriculum to students with varied skill levels.
- · Organized regional and state Academic Decathlon competitions for teams across the state.

Education

General Assembly, Web Development Immersive Program, 2015-2016 Grand Canyon University, M.Ed. Special Education, 2013-2015, 4.0 GPA New York University, M.S. Mathematics, 2008-2010, 3.6 GPA Framingham State University, B.S. Mathematics, 3.6 GPA