



Contact

Steven Nagie

[Portfolio](#)

[Github](#)

[LinkedIn](#)

Sanagie@yahoo.com

(435) 640-9930

Fluent in

English

Spanish

Passable in

Portuguese

Swedish

I enjoy

Climbing

Travel

Languages

Reading

Skills

Angular, React Native, React, Node.js, JavaScript, SASS, CSS, HTML, etc.

Projects

Clonewars – code.baert.io – Angular, ES6, SASS – Jan, 2017

This project is a clone of Codewars.com, a site where developers can test and hone their skills with coding challenges.

- Lead front end developer using SASS and Angular to create a pixel perfect replica.
- Tested user generated code and handled complex feedback using front end JavaScript.

Nu.World - [Play Store](#) – React Native, ES6, Node.js, SQL – Dec, 2016

A full stack mobile app built around an environmental tool called a 'carbon calculator'.

- Learned React Native in order to build a mobile app with web technologies.
- Built within the Android development cycle, including the use of Gradle, Java elements, and publication in the Google Play store.
- Implemented Amazon S3 for users to save their photos. The app has full use of the phone's camera and picture gallery.
- Won "Most Technical App" among DevMountain personal projects

Selected Experience

SUP46 Intern, Stockholm, Sweden; Feb-May 2016

- Researched the practice of crowdfunding
- Collaborated with other interns on large scale logistical projects

Punta Cana Ecological Foundation Marine Biologist, Punta Cana, Dom. Rep.; Feb-July 2015

- Developed efficient research techniques for my own research
- Overhauled the analysis of data for other projects
- Trained volunteers to work cohesively and use precise research methods with which they had no experience.

Education

DevMountain Provo, Utah; Oct 2016-Jan 2017

- Full stack web development bootcamp covering the SANE stack
- Westminster College** Salt Lake City, Utah; Sep. 2010-May 2014

- BSc Environmental Science, summa cum laude, May 31st, 2014
- Universidad Católica del Norte** Coquimbo, Chile; March-July 2013

- Semester studying marine biology.

Columbia University New York, New York; July-Aug 2011

- A summer ecology program in the Dominican Republic