

# Roudy Antenor

 [www.linkedin.com/in/roudy-antenor](https://www.linkedin.com/in/roudy-antenor) | Phone: 305-4589-2748 | [roudyantenor@gmail.com](mailto:roudyantenor@gmail.com) |  <https://github.com/antenorr>

---

## Core Competencies

JavaScript / ES6 | React / React-Route / Redux | Node / Express | Firebase / Mongo DB | SQL / Sequelize

---

## Experience

### Columbia University Engineering - Coding Bootcamp | Trilogy Education – Course Assistant | 2018-Present

- Built unit tests to debug and inspect errors in students' source code by creating unit test with the Mocha and Chai testing frameworks.
- Led students to develop the habit of adopting Test Driven Development approach to write reliable modular programs.

### Web Developer | 2016-Present

- Designed and built a client organizer application for storing the personal information of new clients. Employed Google's Material library to present a clutter free user interface that updated a table of new clients in real-time using Google Firebase to persist the data.
- Built a series of front facing client interfaces with the purpose of gaining experience programming user interfaces for a variety of use cases such as client login pages, company splash pages, forms, multi-page sites and single page applications.
- Created a weather application that presents local weather conditions based on the user's location by harnessing a public weather API, CSS animation and JavaScript callback functions to handle AJAX requests and JSON responses.
- Designed portfolio of work using React.js and React-Router to present the body of work as a single-page application.

### Owner | X|O Webdesign.com | 2016-Present

- Establish productive working relationships with clients to ensure timely delivery of web services.
- Implemented third party tools such as Shopify, PayPal and Woo Commerce for WordPress to capture revenue and increase user interaction.

### Fishackathon | Second-Place Winner | 2018

- Collaborated with a team to build and present a mobile application that integrated different technologies (MongoDB, Twilio, and Node) to identify and inform anglers, in real time, of current fishing regulations via SMS text messages based on the users current geo-location.

### Chingu Voyage 4 | Gecko-Team23 | 2018

- Led a team project with a talented group of remote programmers to build a Chrome browser extension assisting online researchers by organizing and cataloging their open browser tabs for easy future referencing. Employed team accountability strategies such as Kanban boards, pair programming and common developer tools such as Slack, Discourse, Trello boards, and version control software such as GitHub to accomplish our goal.

### Claim Representative | State Farm Insurance Company | 2012-2016

- Maintained a dynamic database of information used to increase the number of claims elevated to the investigative unit for greater scrutiny and possible prosecution.

---

## Education

### Internet of Things (I.o.T) Micro Masters Course | Curtin University | 2018

- Currently enrolled and completing online coursework to generate and design IoT solutions that encompass network systems, security and privacy risk analyses, and the production of a viable IoT prototype with an identified route to market.

### Full-Stack JavaScript | edX & W3C | 2016-2017

- Coursework in full-stack development - implementing the JavaScript MEAN stack to create fully functioning and deployable applications. Mastered the ability to write semantic HTML and CSS3 programs to create engaging and simple to navigate responsive web pages.

### B.A. - Secondary Education | University of Miami | 2000-2004

- Coursework emphasis on results-oriented teaching methodology.