# Luis S. Soldevilla

**(**774)360-6972

<u>luis.angelsoto@hotmail.com</u> <u>LinkedIn | Portfolio | GitHub</u>

#### **LANGUAGES AND TECHNOLOGIES**

React.js
JavaScript
Ruby on Rails
Git
Node.js
MongoDB
AWS
HTML
jQuery

## **SOFTWARE PROJECTS**

## **Ecommerce Web Application**

- Developed e-commerce store using React.js and Netlify that allows users to easily add to cart and purchase items.
- Integrated PayPal Sandbox allowing users to effortlessly checkout and buy items for testing purposes.
- Incorporated PropTypes in order to make sure the right type of data is received.
- Designed Context API enabling data to be accessible by different components within the application.
- Technologies: React.js, JSX, Styled Components, Git, Netlify, Event Handling and React Context API.

#### **AskClass Tool**

- Worked on a team-based environment utilizing Git enabling a boosted productivity.
- Developed user schema using MongoDB and Express.js on backend allowing authentication.
- Established survey ownership as a requirement by implementing users on survey schema.
- Technologies: JavaScript, Ruby on Rails, Git, Heroku, Bootstrap Components, AJAX, HTML5, jQuery, CSS3.

#### **Survey Application**

- Worked on a team-based environment utilizing Git for version-control, increasing productivity.
- Developed user schema using MongoDB and Express.js on backend allowing authentication.
- Established survey ownership as a requirement by implementing users on survey schema.
- Technologies: MongoDB, Express.js, JavaScript, Git, CSS3, Bootstrap Components, AJAX, HTML5, jQuery, Heroku.

### **Goal Tracking Web Application**

- Developed user goals as resources by implementing user ownership through Ruby in Rails.
- Implemented a real-time feature using Vanilla JavaScript.
- Incorporated jQuery library allowing event handlers run more smoothly.
- · Designed wireframes and user interface.
- Technologies: Ruby in Rails, JavaScript, Git, Heroku, Bootstrap Components, AJAX, jQuery.

## **EDUCATION**

## Boston, MA General Assembly May 2018- July 2018

- Web Development Immersive Graduate: 12 weeks 500+ hour full-stack hands-on program.
- Coursework: Software Foundations; Algorithms; Project-based Learning.

## North Dartmouth, MA University of Dartmouth May 2018- July 2018

• Undergraduate Coursework: Operating Systems; Databases; Algorithms; Programming Languages.