

Daniel Angulo Full Stack JavaScript Developer

El Cajon, CA 92019

Phone: (714) 422-4998 | **Email:** dangulo4@gmail.com | **LinkedIn:** www.linkedin.com/in/daniel-angulo-0b7a3781 | **Github:** www.github.com/dangulo4 | **Portfolio:** www.danielangulo.dev

Full Stack Web Developer with over one years' experience, strong technical and problem-solving skills to collaborate/build functional server-side applications. Holds a Bachelor's in Business Administration with a concentration in Information System and Decision science and most recently a certification in Full Stack Web Development. I strive for clean content and simple structure with thoughtful design.

Technical Skills

Languages: Javascript, JQuery, SQL, HTML5/CSS

Frameworks/Libraries: Express, Node.JS, Sequelize, React, Bootstrap

Database: MongoDB, MySQL, JSON

Concepts: HTTP request, REST, Modern Web Design (Mobile), RESTful API, Progressive Web Applications (PWA), Agile methodologies, SCRUM

Web Development Projects

Steadfast CMS | www.github.com/dangulo4/api_Steadfast | mysterious-castle-55265.herokuapp.com

Steadfast is a React web application that enables companies to easily find contacts at prospective domains (powered by Hunter.io), ability to integrate contacts with a user interface through a seamless user experience.

- Collaborated with a team of 3 to deliver and present a functional web application within 2 weeks timeline.
- Backend developer to create both server routes and models for single page application that interact with React and a MongoDB database.
- Frontend Developer duties included React components.
- Version control using Github to document and approve code using agile approach.
- Tools/languages used JavaScript, HTML5 Node.js, React, MongoDB

MinutePage <https://github.com/dangulo4/minute-page> | <https://sheltered-waters-47621.herokuapp.com>

MinutePage is a single page application that allows small businesses, entrepreneurs, and marketers to provide a professional landing page to capture leads. The web application uses the MVC design pattern.

- Collaborated with a team of 3 to deliver and present remotely using Zoom a functional single page application within 2 weeks timeline.
- Backend Development create server, models for users and pages and controllers.
- Applied the Model View Controller (MVC) architect design using modern web application best practices.
- Created API including documentation and testing unit.
- Tools/languages used JavaScript, Node JS, Express, Sequelize, Crypto, HTML5/CSS

B2B Sales Search Tool | <https://github.com/dangulo4/project1> | <https://alexiachalita.github.io/project1/>

A simple web application sales tool using two third party API, clearbit + finnhub api, data points, such as website, revenue, provides key contacts with a pre-filled customized script.

- This was a collaboration of 4 developers to complete a functional web application within a 2 week timeline.
- Uses Node JS to build the app for production to the build folder.

- Bundles React in production mode and optimizes the build for performance.
- Key Contribution included API scripts and html render.
- Provided documentation to test and present for a larger audience.
- Tools/languages used JavaScript, HTML5/CSS, Bulma

Relevant Experience

Decision Support Analyst, Dec 2018 – Current

Sharp Healthcare, La Mesa, CA

Sharp Healthcare is a non-for-profit healthcare system based in San Diego, CA with \$ 3.8 billion revenue reported in 2018. Furthermore, Sharp Healthcare consists of four acute-care hospitals, three specialty hospitals, two affiliated medical groups, and a full spectrum of facilities and services.

- Developed an executive report to monitor performance goals to identify key drivers.
- Collaborated with leadership to create patient safety indicators performance by using lean methods for efficiency by 20 percent workflow.
- Interpret clinical and financial data to support system-wide initiatives such as business development, The Sharp Experience, Lean Six Sigma, and Quality and Patient Safety.

Business Intelligence Analyst, Mar 2014 – Dec 2018

Sharp Healthcare, San Diego, CA

- Responsible for implementation, integration, and expansion of existing data warehouse.
- Lead IT role in various projects throughout the SDLC to ensure client expectations are accomplished.
- Enhanced a workflow by 75% decrease in time by using Alteryx BI Tool for analytical compliance review.
- Proficient in translating client requests into functional and technical specifications as part of SDLC.
- Collaborate with clinical and non-clinical clients designing a reporting infrastructure to meet organizational and operational needs.
- Experience in 24x7-enterprise level production system and database support.

Education

Certificate in Full Stack Web Development: UCSD Extension, San Diego, CA

As part of the web development cohort, successfully deployed using Git and Heroku using front-end and back-end technologies such as MySQL, MongoDB, NodeJS, Express (MERN Stack), React.

Bachelor of Arts Business Administration - Information Systems & Decision Science:

California State, University Fullerton, Fullerton, CA