

Daniel Lois

Email: daniellois92@gmail.com | Phone: 303-335-6314 | Boulder, CO

LinkedIn: <https://www.linkedin.com/in/daniel-lois-53759569> | Github: <https://github.com/funkedee> |

Website: <https://daniellois.herokuapp.com/>

FULL-STACK WEB DEVELOPER

Analytical Full-Stack Web Developer with experience in the MERN stack, HTML, CSS and JavaScript. Strong problem-solving skills with the ability to deliver solutions to challenges and ensure customer satisfaction. Excellent communication to effectively collaborate with others to achieve common goals.

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, JSX; **CSS Frameworks:** Bootstrap, Materialize; **Environments:** Node.js; **Databases:** MySQL, MongoDB; **Web Frameworks:** Express.js, React; **Cloud Storage:** Firebase, AWS S3; **Applications:** Git, Heroku; **Templating:** Handlebars;

PROJECTS

Re:invent | [Github](#) | [Live](#)

Co-Developer

- Employee Portal app with a focus on allowing all employees to submit, discuss and vote on ideas for company development. Also lets employees submit newsletter articles, calendar events and resource links. Contains authentication with password encryption for unique profiles and avatars.
- Technologies used- HTML, CSS, JavaScript, MongoDB, Express.js, React, Redux, JSX, Node.js, Mongoose, AWS S3, Materialize, Passport, Bcrypt, JSON Web Tokens, Moment, Axios, jQuery, React-Big-Calendar, React-Vote, React-Tooltip

Eden | [Github](#) | [Live](#)

Project Manager/Co-Developer

- App allows gardeners to upload plants to their virtual garden in order to view proper care information as well as keep a watering schedule for each plant. The gardener can then see schedule for entire garden in a weekly view. Contains authentication with password encryption for unique user gardens.
- Technologies used- HTML, CSS, JavaScript, Express.js, Node.js, MySQL, Sequelize, Bootstrap, Passport, Bcrypt, Handlebars, FullCalendar, Axios, jQuery, Cheerio

PlayThis | [Github](#) | [Live](#)

Project Manager/Lead Developer

- App allows music lovers to upload playlists from Spotify and then sort tracks by various criteria (tempo, key, danceability, etc). It also allows for ordered sorting by multiple criteria (i.e. secondary and tertiary sorting.) After sorting, music lovers can save the new reordered playlist back to Spotify.
 - Technologies used- HTML, CSS, JavaScript, Bootstrap and DataTables libraries, and Spotify API.
-

PROFESSIONAL EXPERIENCE

Maintenance Technician – Tebo Properties- Boulder, CO

2013-2019

- Strengths in meeting with tenants, problem solving and resolving maintenance issues without supervisor intervention resulting in higher productivity.
 - Recognized for strong work ethic and promoted accordingly.
-

EDUCATION

Full-Stack Web Development and Coding Bootcamp Certificate - University of Denver, Colorado

46 credits completed towards bachelor's degree in Engineering - University of Wisconsin, Madison