

Daniela Lopez

dlope0831@gmail.com | 210-300-8176 | San Antonio, TX

LinkedIn: www.linkedin.com/in/daniela-lopez-5654851b6/

GitHub: <https://github.com/dlope0831>

Portfolio: <https://dlope0831.github.io/all-about-daniela-lopez/>

A highly motivated individual working towards a certification as a full-stack web developer. A passion for learning and efficiency has delivered innovative solutions to nationwide clients. An individual that thrives in high-paced environments collaborating with a team or working individually. Strong troubleshooting and problem-solving skills with an analytical mindset.

TECHNICAL SKILLS

Frontend: HTML5, CSS, jQuery, JavaScript, Bootstrap, AJAX, SASS,

Backend: MySQL, MongoDB, Express, ReactJS, Node, Handlebars, Firebase, AWS, Webpack, Gulp

PROJECTS

Find Your Game

JavaScript and API Development

- The application was created for game users, from intermediate to advanced levels, to find a new game filtered by their interests.
- The project utilizes JavaScript and APIs to fetch data and manipulate the DOM. I constructed the API fetches and the JavaScript function that runs the data successfully.
- Tools/Languages: JavaScript, Bulma, CSS, APIs, HTML
- Application Link: <https://dlope0831.github.io/find-your-game> | GitHub Repo: <https://github.com/dlope0831/find-your-game>

SkyNet Watch

Frontend and Backend Development

- The application was designed to give users the real-time ability to create posts that are displayed on the activities page. Users can interact with other posts by commenting or clicking a reaction button, "Like" or "Dislike".
- This project harbors an environment to create valuable connections with your neighbors by creating posts of upcoming events, commenting on other users' posts, and interacting with others - all in real-time.
- Tools/Languages: JavaScript, Node, Sequelize, Express, Session, MySQL2, Bcrypt, Bootstrap, Handlebars, CSS, Heroku
- Application Link: <https://polar-atoll-04436.herokuapp.com> | GitHub Repo: <https://github.com/dlope0831/SkyNet-Watch>

README Generator

Developer

- The application was created to save developers time from creating a README.md file from scratch. Developers can generate a README.md file directly from their terminal command line by cloning my project repository and following installation instructions.
- This is a command-line application that runs with Node.js that dynamically generates a README.md file based on input about the user's project.
- Tools/Languages: JavaScript, Node.js, Inquirer
- Application Link: Application video included in the README.md | GitHub Repo: <https://github.com/dlope0831/readme-generator>

WORK EXPERIENCE

Stream Realty Partners

May 2021 - Current

Assistant Property Manager

San Antonio, TX

- Work with vendors, on-site engineers, and the City of San Antonio to assure optimal functioning of building life and safety and security systems for over 5 million square feet.
- Collaborate with team members to help conceptualize designs and streamline protocols.
- Assist with a dynamic portfolio that handles multiple nationwide clients.
- Develop and maintain applications to organize tasks.

LVSX Enterprises

June 2018 - May 2021

Marketing Coordinator

San Antonio, TX

- Developed, implemented, and managed social media content and strategy across various platforms to drive online and in-store traction.
- Lead the online store development using WordPress to increase our sales.
- Collaborated with multiple small businesses, influencers, and non-profit organizations to organize community events.

EDUCATION

The University of Texas at San Antonio, San Antonio, TX
Full Stack Web Developer Certificate

St. Mary's University, San Antonio, TX
Bachelor of Arts, Speech Communication Degree