## Name of Project

[**monctonservices.com**](https://dcc.godaddy.com/control/monctonservices.com/settings)

## Summary

[monctonservices.com](https://dcc.godaddy.com/control/monctonservices.com/settings) is a website that collects and showcases a list of service providers in Moncton, as rated and reviewed by those who have had a positive or negative experience with them. The goal is to provide a comprehensive resource for individuals and businesses to make informed decisions about which service providers to use in the area."

## Features

1. **Login/Authentication using Auth0**

* A login button in the header
* Option to log out once logged in

1. **Homepage**

* **Header:**
* Logo: A clear and recognizable logo for the website
* Navigation Menu: A menu bar with links to key pages, such as the home page, profile page, create post page, and categories of services offered.
* Login/Sign Up button: A button for users to log in or sign up for an account on the website.
* **Main page (continue):**
* Search Bar: A search bar for users to search for specific service providers or categories of services.
* A list of sections with the name of all types of services (with navigation links inside that would navigate to the list of this type of service).
* Section with Popular services – a short lists of popular services. Ideally it should be a rating further
* Section with a list of the most recent reviews with ability to view a review in full by clicking on it
* Info section: About project (navigates to the separate page with a small description of the project), Contact us (with a feedback form for the website administrators) buttons - links.

1. **User Profile**

* The user's profile picture and name if they are logged in, option to edit profile information
* Bookmarks of service providers the user bookmarked
* List of all service provider reviews submitted by the user

1. **Personal page for every service provider:**

* Contact Information: Name, address, phone number, email, website
* Service Description: A brief description of the services provided by the service provider
* Service Categories: The categories of services the service provider offers
* User Reviews: A section for users to leave ratings and reviews of their experience with the service provider
* Average Rating: A display of the average rating for the service provider based on user reviews
* Location: A map displaying the location of the service provider
* Photos: A section for the service provider to upload photos of their business, products, or services
* Business Hours: Information on the service provider's operating hours
* Social Media Links: Links to the service provider's social media accounts
* Booking or Inquiry Form: A form for users to book services or make inquiries
* Response Time: The average response time for the service provider
* Certifications and Awards: A section to showcase any certifications or awards received by the service provider.

1. **Ranking page:**

* Top-Rated Service Providers: A lists of the top-rated service providers in different categories, such as plumbing, electrical, or home cleaning sorted by the average estimation of users. You can change the type of service in the drop-down menu. By default, it will be the rating of health and beauty service providers. The table itself will look something like this:

**Table

Description automatically generated**

* **Review page**
* Option for signed-in users to leave comments and rate the review
* Visibility of ratings and comments restricted to signed-in users only
* Option for the review creator to edit the review
* **Submit a Review page**
* **Text editor for writing a review**
* **Option to upload images related to the review**
* **Ability to view the review on the user's profile and on the homepage after submitting.**

## APIs & Packages Used

List the APIs and packages you will use in your project and for what purpose. Bullet points are enough.

## Stretch Goals

Here you can list the features you would like to put, but are not part of the core of the project. Remember that your goal is to get a working MVP in 2 weeks! Extra fancy stuff won’t mean anything if your project’s core features don’t work. Bullet points are enough.

**Here is a list of possible types of services that could be included in Moncton's Best and Worst Services Review website:**

* Home Repair and Maintenance Services
* Automotive Services
* Health and Beauty Services
* Food and Beverage Services
* Financial Services
* Technology and IT Services
* Retail Services
* Event Planning Services
* Home Cleaning and Maid Services
* Travel and Tourism Services
* Transportation Services
* Legal and Professional Services
* Education and Tutoring Services
* Pet Care Services
* Sports and Fitness Services

1. Name 1 Average 4.3
2. Name 3 Average 4.1
3. Name 5 Average 3.9

# **Example Submission**

## Name of Project

Sir BlogsAlot

## Summary

A blog type website where people can post about anything they feel like. Other users can see those posts and leave comments / ratings. I chose this because I spend a lot of time thinking and wonder if other people think the same way.

## Features

* Logging in via Auth0
  + Will be a button in the header, not it’s own page
  + Once a user is logged in, the login button will be replaced with a logout button
* A home page
  + The user can see all the latest blog posts
  + Clicking on a blog post will take them to the blog page
* A profile page
  + The user can modify their profile information here
  + The user can see all the blog posts they created
  + Clicking on a blog post will redirect them to the blog page
* A blog page
  + Signed in users can leave comments and replies, and can rate the post
  + Non-signed in users cannot see or leave comments
  + Non-signed in users can see ratings but cannot leave a rating
  + The creator of the post can edit it at any time if they come back to this page
* Create a post page
  + Has a text editor
  + Can upload images
  + When created, it will be reflected in the user’s profile and in the home feed

## APIs & Packages Used

API:

* Auth0 - used for logging in and authentication of users
* Cloudinary - used for uploading images to blog posts

Packages:

* Draft.js - used for building a text editor
* Etc…

## Stretch Goals

* Admin accounts
  + Have access to admin panel
  + Can delete posts / comments if deemed inappropriate or offensive
  + Can prevent users from posting for X days
  + Can ban users who have broken the rules
* Adding friends
  + Will allow for private posts that only friends can see
  + Friend request must be accepted in order to become friends

# **Before you Submit**

1. Rename this file to **YOUR FULL NAME (or preferred name).**
2. Make sure you’ve filled in all the necessary information.
3. Delete the entire example submission section.
4. Delete the before you submit section.
5. Send this to only one of your instructors through Discord.