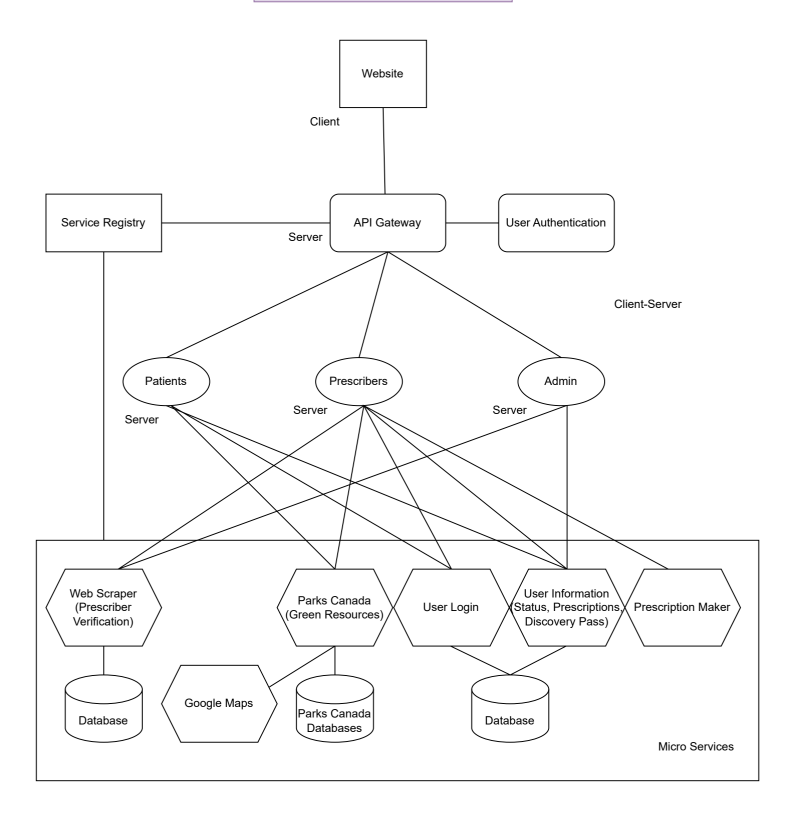
Group 3 System Architecture



NOTES:

- We have chose to do a hybrid between Microservices and Client-Server Patterns. We chose Client-Server due to the authentication service which will connect to the "servers" that are the 3 user types.
- Each server will then connect to various microservices that each perform its own function and is connected to their databases, if applicable.
- Parks Canada connects Google Maps which is an API. This is for the "Green Resources" section.
- In each microservice, each server connected is able to perform different actions and view different data.