National Parks App (Final name TBD)

**Tech stack**

React.js, Node.js, Express.js, MongoDB, Mongoose, CSS, Axios, Postman, YouTube API, Create React App, NPS API, Google Maps API, Google Maps Geocoding API

**User Stories**

- As a user I want this app to show maps, photos, and information in an aesthetically pleasing way. (react)

- As a user, I want to be able to register, log in, and log out to know my personal information is secure.(using jwt, mongodb, mongoose, node, express)

- As a traveler, I want to be able to upload and store images on the application to be able to view at any time. (using node, express, mongodb, mongoose)

- As a traveler I want to be able plan out a trip to multiple parks that I want to visit within a specific state. (using google maps api, google maps geocoding, nps api)

- As a user I want to know which parks I have visited and which parks I have not within a specific state. (using node, express, mongodb, mongoose, google maps api, and nps api)

- As a traveler I want to know general information about a specific park related to fees of admission, hours of operation, amenities, and etc. so I can plan a trip. (using nps api)

- As a traveler I want to be able to search for things to do at the park I will be visiting. (using nps api)

- As a traveler I want to be able search for and know how many national parks are in an individual state on a map. (using nps api, google maps api, google maps geocoding)

- As a traveler I want to know my current location so I can find myself within a map of the park I am visiting. (using google maps api, google maps geocoding, nps api)