# NICOLAS MELMS FRONT-END DEVELOPER

#### **About Me**

It took me a while to find my true passion in life but I'm glad I found the path of web development. The constant cycle of learning new things and using these tools to build more projects in the future keeps me interested and motivated. Ive learned a lot along my development journey and I'm excited to start working on a team! Collaborating with other developers is something I'm really looking forward to.

Below are a few of my projects that showcase my skills and general knowledge in web development.

# **Projects**

## **Explore National Parks (https://nmelmsnps.netlify.app/)**

- This app uses a free API provided by the National Park Service.
- Used Fetch to make request to the API.
- Tested using Jest and React Testing Library.
- Used a mobile first approach to make this site fully responsive.
- Uses modern CSS and semantic HTML

# Invoice App (https://nmelmsinvoice.netlify.app/)

- This CRUD app was built using React and Firebase.
- The app was designed from a Figma file provided to me and provides a very smooth user experience.
- I decided to use the Context API to help with passing props.
- Forms are a bit cumbersome in React so i ended up using a library called Formik to help make the process a little less painless.
- Responsive design so the app looks great on any screen size.

## Planet Facts (https://nmelmsplanetfacts.netlify.app/)

- This is an app that displays planet facts from Wikipedia.
- The app was built using React for the font-end.
- I used React-Router to assist in routing to appropriate pages.
- Uses mobile first design and responsive design practices

#### **Education**

St. Petersburg College

Computer Programming and Analytics

#### **Contact**

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in nmelms

nmelms

#### **Skills**

React

Javascript HTML

**CSS** 

Jest

Git

#### Interest

Hiking and the outdoors
Flying and building FPV drones
Live music

# **Employment**

#### **Harte Hanks**

Teleservice Represenative

2019 to 2021

Remote 2021 to Current