




 [longnphan@outlook.com](mailto:longnphan@outlook.com)  
 Highlands Ranch, CO  
 [longnphan.github.io](https://longnphan.github.io)  
 [linkedin.com/in/longnphan](https://linkedin.com/in/longnphan)  
 [github.com/longnphan](https://github.com/longnphan)  
 [codepen.io/longnphan](https://codepen.io/longnphan)

## ABOUT ME

From the moment I wrote my first line of code, I was hooked. I once read that applications are just a bunch of small components put together and I like to challenge myself by building small components every day in order to apply the knowledge that I'm learning. Below you'll find completed projects that showcase my skills and background in developing.

## SKILLS

- JavaScript (ES6)
- HTML5
- CSS3
- Bootstrap4
- React.js
- Git/Github

## EDUCATION

**Bachelor of Science in Accounting**  
*Metropolitan State College of Denver*  
Graduated August, 2011

## PROJECTS

### Sorting Visualizer

*Built using JavaScript and HTML Canvas*

Sorting visualizer that sorts a randomly generated array of bars. Sorting methods that were implemented include: Insertion Sort, Selection Sort, and Bubble Sort.

### NASA Picture API

*Built using React.js, Semantic UI, and Axios*

I used Axios to make GET requests to the NASA API to retrieve the Astronomy Picture of the Day (APOD). I implemented a date input to allow users to retrieve the APOD for a specific date.