A screenshot of a cell phone

Description automatically generated

# Project Exam 1

Tommy Johnsen

Word count

**Link to Netifly:**

https://passionate-photography.netlify.app/

## Design

### **What went well on the project**

### **What was difficult/didn’t go well on the project**

### **What would you do differently next time**

## Technical

### **What went well on the project**

### **What was difficult/didn’t go well on the project**

### **What would you do differently next time**

## WCAG guidelines, content management and SEO

### **What went well on the project**

### **What was difficult/didn’t go well on the project**

### **What would you do differently next time**

# 4. References

**Stock photos from internet:**

1. Main image on homepage: photo by *Rafael de Nadai*at [www.unsplash.com](http://www.unsplash.com)
2. Blog post: “The effect of point of view” photo by *Edan Cohen*at [www.unsplash.com](http://www.unsplash.com)
3. Blog post: “Silky waters with long exposure” photo by *Rodrigo Soares*at [www.unsplash.com](http://www.unsplash.com)
4. Blog post: “A week in the mountains” photo by *Alex Krivec*at [www.unsplash.com](http://www.unsplash.com)
5. Blog post: “Portraits with texture” photo by *Swapnil Dwivedi*at [www.unsplash.com](http://www.unsplash.com)
6. Blog post: “Streetphoto in low light” photo by *Daniele Colucci*at [www.unsplash.com](http://www.unsplash.com)
7. Blog post: “The optimal setup to shoot a waterfall” photo by *Robert Lukeman* at [www.unsplash.com](http://www.unsplash.com)
8. Blog post: “The Big Apple in black and white” photo by *Ronan Foruta* at [www.unsplash.com](http://www.unsplash.com)
9. Blog post: “Captivating landscape photos” photo by *Marcelo Quinan* at [www.unsplash.com](http://www.unsplash.com)
10. Blog post: “Make an impact with repetition” photo by *Jonas Jacobsson* at [www.unsplash.com](http://www.unsplash.com)
11. Blog post: “Wildlife in black and white” photo by *Richard Jacobs* at [www.unsplash.com](http://www.unsplash.com)
12. Blog post: “How to make great portraits” photo by *Prince Akachi* at [www.unsplash.com](http://www.unsplash.com)
13. Blog post: “The advantage of simplicity” photo by *Ken Cheung Kon* at [www.unsplash.com](http://www.unsplash.com)
14. Blog post: “Become a streetphotographer” photo by *Denys Nevozhai* at [www.unsplash.com](http://www.unsplash.com)
15. Image 1 at About page: photo by *Connor Ellsworth* at [www.unsplash.com](http://www.unsplash.com)
16. Image 2 at About page: photo by *Annie Spratt* at [www.unsplash.com](http://www.unsplash.com)
17. Profile image of Christopher Duvall:

**Resources used to solve aspects of coding:**

1. **To get featured image returned from WP REST API:**

Article by *Dal Nguyen (March 30, 2018)*at Medium.com:

<https://dalenguyen.medium.com/how-to-get-featured-image-from-wordpress-rest-api->5e023b9896c6#df9b

1. **To make a load more button that loads more posts to the page:**

Article at Markuptag.com:

<https://www.markuptag.com/javascript-load-more-content-on-click-button/>

1. **To add a formatted date to the WP REST API JSON response:**

Article by Adam J. Balée (January 4, 2020) at Adambalee.com:

<https://adambalee.com/add-a-formatted-date-to-the-wordpress-rest-api-json-response/>

1. **To make the blog post slider corousel:**

YouTube video by FrontendTips (January 19, 2019) at Youtube.com:

<https://www.youtube.com/watch?v=rTB-UNl_B_Y&list=LL&index=5>

1. **To make modal images:**

Example by w3schools.com:

<https://www.w3schools.com/howto/howto_css_modal_images.asp>

1. **To make a gradient border:**

Forum thread at Stackoverflow.com.com:

<https://stackoverflow.com/questions/23751274/can-we-set-a-gradient-color-to-border-bottom-property/23752288>

1. **To attach events to dynamic elements:**

Article at Gomakethings.com (December 11, 2018):

<https://gomakethings.com/why-is-javascript-event-delegation-better-than-attaching-events-to-each-element/>

Forum thread “Attach event to dynamic elements in Javascript” at Stackoverflow.com.com:

https://stackoverflow.com/questions/34896106/attach-event-to-dynamic-elements-in-javascript

**CSS code for Unicode Characters are copied from:**

<https://unicode-table.com>

**Collecting data and testing of web-site:**

* performed by the Hotjar web-software.

**Accessibility testing:**

* performed by the WAVE-plugin in the Firefox browser.

**Color palette:**

* The palette “Saffron Umbrella” by William Banowsky at Adobe Colors, is used as a basis for my color theme.

**General resources used in preperation for this is the pensum provided by Noroff, this includes:**

* About Face 4th edition (2014) by A.Cooper, R.Reiman, D.Cronin and C.Noessel.
* Material created by Noroff
* Courses on LinkedIn-learning