# **Personal Blog Website**

A multi-page website built using HTML and CSS skills which includes custom images, layout, and styling. Along with the webpage design considerations, I worked to appropriately structure the files, as well as use proper formatting & style. The project also focusses on using Flexbox and Grid systems to make the page responsive. Open and view the Project using the .zip file provided or at my <u>Github Repository</u>. The project is also hosted on <u>Github</u>.

### **Table of Contents**

- Getting Started
  - Tools Required
  - Installation
- <u>Development</u>
- Features
- Running the App
- References

## **Getting Started**

This project was built from scratch and is a part of Udacity's Refreshed Front-End Nanodegree program.

The project will be evaluated by a Udacity code reviewer according to the Personal Blog Website project <u>rubric</u>

### **Tools Required**

No additional tools are required apart from a text editor of your choice

### **Installation**

No additional installation is required for this project

## **Development**

- Create index.html as the landing page with the following:
  - Navbar with links to other pages
  - Cover image
  - Basic page content
  - Footer with social media links
- Create views directory with the following pages:
  - AboutUsComponent.html with about-us info
  - BlogsComponent.html with all blog posts
  - BlogPostComponent.html about one of the post

#### Reuse navbar and footer code

- Create css directory with the following files:
  - o styles.css with the global styling

#### Page Specific CSS

- o aboutus.css
- o blogpost.css
- o blogs.css

#### Component specific CSS

- footer.css
- o navbar.css

Import all the modularized css files to css/styles.css

- Create is directory with the following file:
  - o app.js for adding navbar toggle button functionality

For details now how everything has been implemented, refer the source code.

### **Features**

- Only first blog post has a dedicated page for it, rest are all dummies.
- Flexbox and Grid are used for all pages.
- There are 2 major pages for the website: Landing page and Blogs Homepage
- The project also contains a dedicated About-Us page.

## **Running the App**

• Open the project through the .zip file provided and extract the files.

Open index.html in the browser of your choice.

## **References**

- Responsive navbar from itnext
- Images used from <u>Pixabay</u>
- Blog Content from <u>The Nomadic Matt</u>

Design:

