

INTRODUCTION AND MODIFICATION OF RWD BOOTSTRAP4 TEMPLATES

R
W
D
BOOTSTRAP

BOOTSTRAP 4 IS MOBILE-FIRST

<meta name="viewport" content="width=device-width, initial-scale=1">

There are two container classes to choose from:

1. The .container class provides a responsive fixed width container

2. The .container-fluid class provides a full width container, spanning the entire width of the viewport

.container

.container-fluid

BOOTSTRAP 4 GET STARTED

```
<!DOCTYPE html>
<html lang="en">
<head>
 <title>Bootstrap Example</title>
 <meta charset="utf-8">
 <meta name="viewport" content="width=device-width, initial-scale=1">
 klink rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.1.3/css/bootstrap.min.css">
 kscript src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
 kscript src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.3/umd/popper.min.js"></script>
 Kscript src="https://maxcdn.bootstrapcdn.com/bootstrap/4.1.3/js/bootstrap.min.js"></script>
</head>
<body>
<div class="container">
 <h1>My First Bootstrap Page</h1>
 This part is inside a .container class.
 The .container class provides a responsive fixed width container.
</div>
</body>
</html>
```

BOOTSTRAP 4 GRID SYSTEM

Bootstrap 4 Grid System

Bootstrap's grid system allows up to 12 columns across the page.

If you do not want to use all 12 column individually, you can group the columns together to create wider columns:

span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1
span 4			span 4				span 4				
span 4				span 8							
span 6						span 6					
span 12											

BOOTSTRAP 4 GRID SYSTEM

Grid Classes

The Bootstrap 4 grid system has five classes:

- .col- (extra small devices screen width less than 576px)
- .col-sm- (small devices screen width equal to or greater than 576px)
- .col-md- (medium devices screen width equal to or greater than 768px)
- .col-lg- (large devices screen width equal to or greater than 992px)
- .col-xl- (xlarge devices screen width equal to or greater than 1200px)

GRID STACKED-TO-HORIZONTAL

Grid Example

This example demonstrates a 50%/50% split on small, medium, large and xlarge devices. On extra small devices, it will stack (100% width).

Resize the browser window to see the effect.

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto.

GRID STACKED-TO-HORIZONTAL

Grid Example

This example demonstrates a 50%/50% split on small, medium, large and xlarge devices. On extra small devices, it will stack (100% width).

Resize the browser window to see the effect.

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto.

Tip: You can turn any fixed-width layout into a full-width layout by changing the .container class to .container-fluid

GRID STACKED-TO-HORIZONTAL

```
<!DOCTYPE html>
<html lang="en">
 <title>Bootstrap Example</title>
 <meta charset="utf-8">
 <meta name="viewport" content="width=device-width, initial-scale=1">
 <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.1.3/css/bootstrap.min.css">
 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
 <script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.3/umd/popper.min.js"></script>
 <script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.1.3/js/bootstrap.min.js"></script>
<body>
<div class="container-fluid">
 <h1>Auto Layout Columns</h1>
 In Bootstrap 4, there is an easy way to create equal width columns: just use the <code>.col-size</code> class on a specified number of col elements. Bootstrap will recognize how many columns there are, and each column will get the same width.
  Two columns: 50% width on all screens, except for extra small (100% width on screens less than <strong>576px</strong> wide)
  <div class="container-fluid">
    <div class="row">
     <div class="col-sm bg-success">1 of 2</div>
     <div class="col-sm bg-warning">2 of 2</div>
    </div>
  </div>
 <br>
```

Auto Layout Columns

In Bootstrap 4, there is an easy way to create equal width columns: just use the .col-size class on a specified number of col elements. Bootstrap will recognize how many columns there are, and each column will get the same width.

Two columns: 50% width on all screens, except for extra small (100% width on screens less than 576px wide)

1 of 2 2 of 2

Four columns: 25% width on all screens, except for extra small (100% width on screens less than 576px wide)

1 of 4 3 of 4 4 of 4

GRID EXTRA SMALL

Extra Small Grid

The following example will result in a 25%/75% split on all devices.

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo.

GRID EXTRA SMALL

Auto Layout Columns

<div class="col bg-warning">4 of 4</div>

</div>
</div>

In Bootstrap 4, there is an easy way to create equal width columns for all devices: just use the .col class on a specified number of col elements. Bootstrap will recognize how many columns there are, and each column will get the same width.

 1 of 2

 1 of 4

 2 of 4

 3 of 4

 4 of 4

GRID EXTRA LARGE

GRID EXTRA LARGE ONLY

```
<div class="container-fluid">
 <h1>XLarge Grid</h1>
 The following example will result in a 50%/50% split on xlarge devices (<strong>1200px and above</strong>). On large, medium, small and extra small devices, it will automatically stack (100%).
 Resize the browser window to see the effect.
 div class="container-fluid">
   <div class="row">
     <div class="col-xl-6 bg-success">
       Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. <br/>
      Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.
     </div>
     <div class="col-xl-6 bg-warning">
       Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo.
     </div>
   </div>
 </div>
</div>
```

RESPONSIVE AUTO LAYOUT COLUMNS

Responsive Auto Layout Columns

In Bootstrap 4, there is an easy way to create equal width columns: just use the .col-xl class on a specified number of col elements. Bootstrap will recognize how many columns there are, and each column will get the same width.

If the screen size is less than 1200px, the columns will stack horizontally.

1 of 2		2 of 2				
1 of 4	2 of 4	3 of 4	4 of 4			

THREE EQUAL COLUMNS

Three Equal Columns

Use the .col class on a specified number of elements and Bootstrap will recognize how many elements there are (and create equal-width columns). In the example below, we use three col elements, which gets a width of 33.33% each.

col col

Example

```
<div class="row">
  <div class="col">col</div>
  <div class="col">col</div>
  <div class="col">col</div>
  </div>
```

Try it Yourself »

THREE EQUAL COLUMNS

Three Equal Columns Using Numbers

You can also use numbers to control the column width. Just make sure that the sum adds up to 12 or fewer (it is not required that you use all 12 available columns):

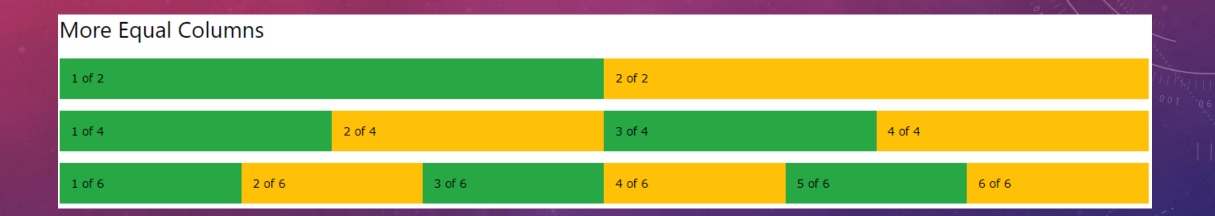
col-4 col-4 col-4

Example

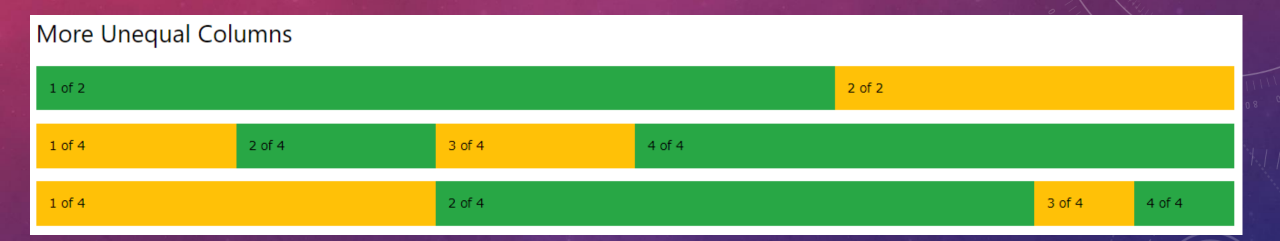
```
<div class="row">
  <div class="col-4">col-4</div>
  <div class="col-4">col-4</div>
  <div class="col-4">col-4</div>
  <div class="col-4">col-4</div>
  </div>
```

Try it Yourself »

MORE EQUAL COLUMNS



MORE UNEQUAL COLUMNS



NESTED COLUMNS

Nested Columns



The following example shows how to create a two column layout, with another two columns inside one of the columns:

Example

Try it Yourself »

MIX AND MATCH

Mix and Match

col-6 col-sm-9 col-6 col-sm-3

col-7 col-Ig-8 col-5 col-Ig-4

col-sm-3 col-md-6 col-lg-4

col-sm-9 col-md-6 col-lg-8

Example

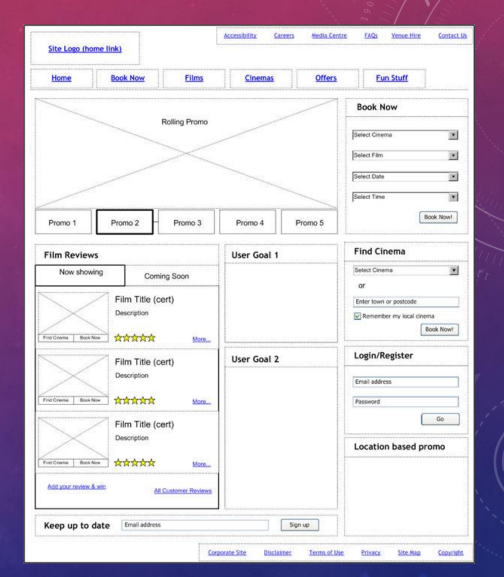
```
<!-- 50%/50% split on extra small devices and 75%/25% split on larger devices -->
<div class="row">
 <div class="col-6 col-sm-9">col-6 col-sm-9</div>
 <div class="col-6 col-sm-3">col-6 col-sm-3</div>
</div>
<!-- 58%/42% split on extra small, small and medium devices and 66.3%/33.3% split on large and xlarge devices -->
<div class="row">
 <div class="col-7 col-lg-8">col-7 col-lg-8</div>
 <div class="col-5 col-lg-4">col-5 col-lg-4</div>
</div>
<!-- 25%/75% split on small devices, a 50%/50% split on medium devices, and a 33%/66% split on large and xlarge devices. On extra small devices, it will
automatically stack (100%) -->
<div class="row">
 <div class="col-sm-3 col-md-6 col-lg-4">col-sm-3 col-md-6 col-lg-4</div>
 <div class="col-sm-9 col-md-6 col-lg-8">col-sm-9 col-md-6 col-lg-8</div>
</div>
```

Try it Yourself »

以現成套版製作個人頁面

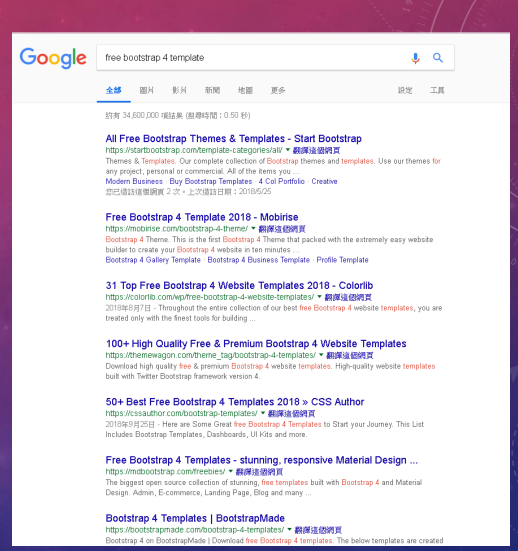
簡易描繪版型 或決定網站類型

- 類型: 商業類、學術類、影音?
- 描繪 by Wireframe



找尋免費的版型

Keyword:
 free bootstrap 4 template



選定版型開始客製修改

```
C:\Users\user\Desktop\startbootstrap-resume-qh-pages\index.html - Notepad++
檔案(F) 編輯(E) 搜尋(S) 檢視(V) 編碼(N) 語言(L) 設定(T) 工具(O) 巨集(M) 執行(R) 外掛(P) 視窗(W) ?
<!DOCTYPE html>
  2 =<html lang="en">
       <head>
         <meta_charset="utf-8">
         <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
         <meta name="description" content="">
         <meta name="author" content="">
 10
 11
         <title>Resume - Start Bootstrap Theme</title>
 13
         <!-- Bootstrap core CSS -->
 14
         <link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">
 16
         <!-- Custom fonts for this template -->
         <link href="https://fonts.googleapis.com/css?family=Saira+Extra+Condensed:500,700" rel="stylesheet">
 18
         <link href="https://fonts.googleapis.com/css?family=Muli:400,400i,800,800i" rel="stylesheet">
 19
          <link href="vendor/fontawesome-free/css/all.min.css" rel="stylesheet">
         <!-- Custom styles for this template -->
         k href="css/resume.min.css" rel="stylesheet">
 24
       </head>
        <br/><body id="page-top">
 28
         <nav class="navbar navbar-expand-lg navbar-dark bg-primary fixed-top" id="sideNav">
 29
            <a class="navbar-brand js-scroll-trigger" href="#page-top">
             <span class="d-block d-lq-none">Clarence Taylor</span>
              <span class="d-none d-lg-block">
               <img class="img-fluid img-profile rounded-circle mx-auto mb-2" src="img/profile.jpg" alt="">
             </span>
 34
            </a>
            <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarSupportedContent" aria-cont;</pre>
              <span class="navbar-toggler-icon"></span>
```

length: 12,693 lines: 301

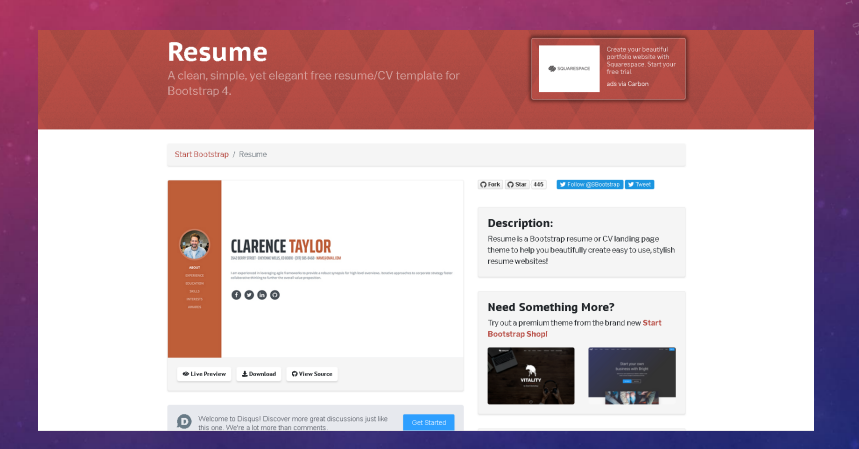
Ln:1 Col:1 Sel:010

Unix (LF)

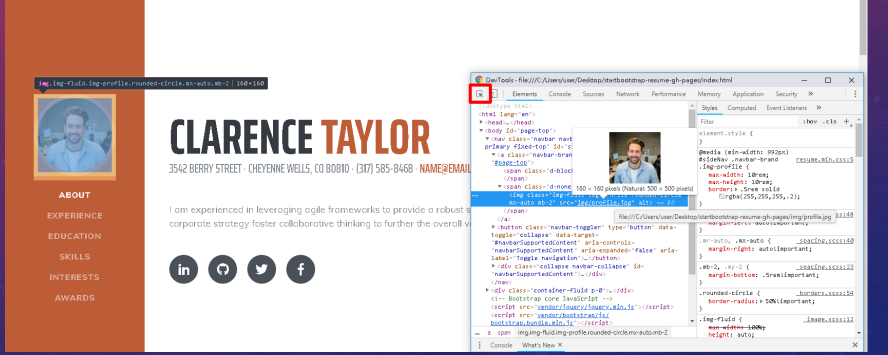
UTF-8

Hyper Text Markup Language file

24

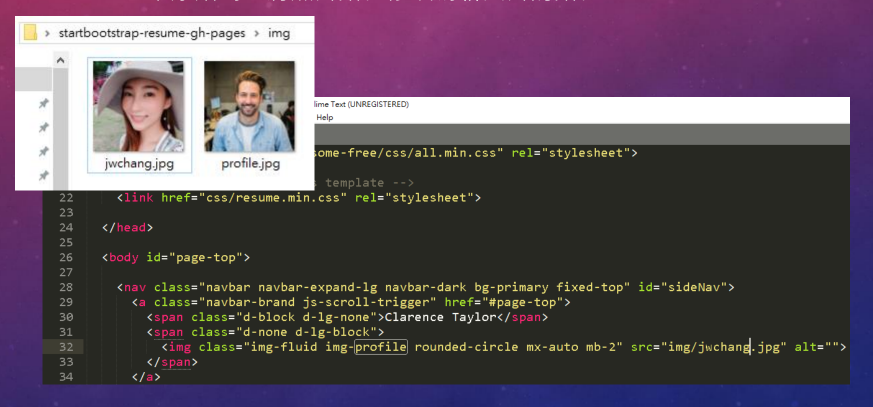


透過Chrome,以F12開啟開發者模式,點擊紅框處後,鼠標移至網頁中的相片位置。開發者模式中即會顯示該張相片的原始碼,並得知圖片尺寸與存放處。



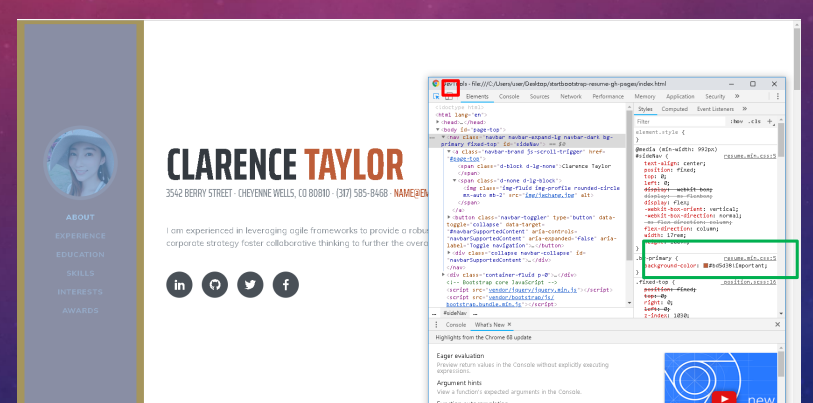
相片位置: "startbootstrap-resume-gh-pages/img/profile.jpg"

將新圖片依照原始圖檔的比例裁切後,放入與原圖同個資料夾中。並更新index.html 中原始碼,將照片路徑修改為新圖片的路徑。



更改相片: "startbootstrap-resume-gh-pages/img/jwchang.jpg"

透過Chrome,以F12開啟開發者模式,點擊紅框處後,鼠標移至網頁中的左方咖啡色大框中。開發者模式中的綠框中,可得知背景色的色碼為#bd5d38,並該段CSS程式碼寫在 resume.min.css 中。



打開 resume.min.css 後,搜尋 #bd5d38,發現主色系有五處設定。以 #0062cc 取代 #bd5d38。



主色系變更完成!紅框區塊內文字,請自行變更成你的資料!



ABOUT

EXPERIEN

EDUCATION

SKILL

INTERESTS

AMARDA

PHOT

JIAWEI CHANG

3542 BERRY STREET - CHEYENNE WELLS, CO 80810 - (317) 585-8468 - NAME@EMAIL.COM

I am experienced in leveraging agile frameworks to provide a robust synopsis for high level overviews. Iterative approaches to corporate strategy foster collaborative thinking to further the overall value proposition.

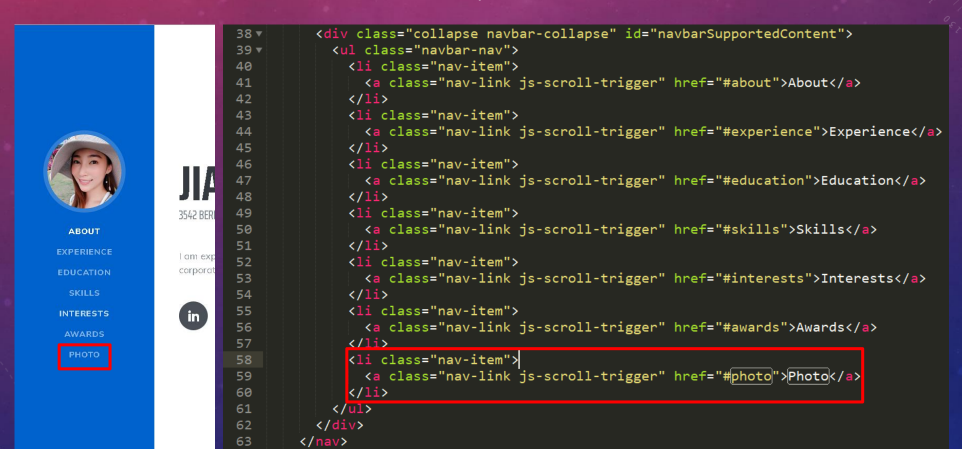




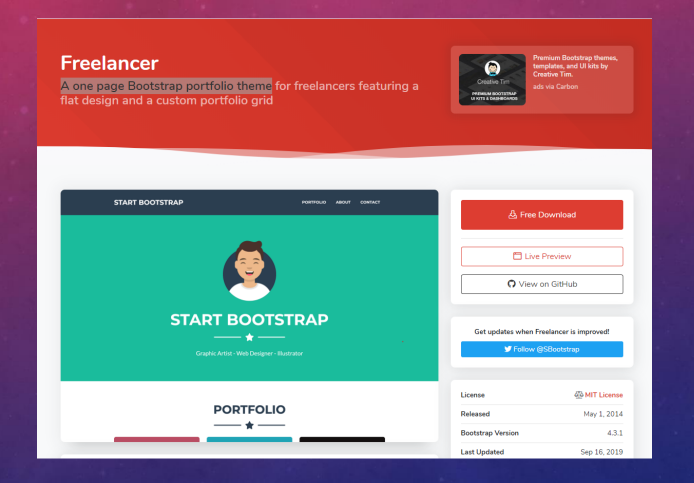




如左圖,新增一個PHOTO超連結!首先於 index.html 找到 class = "navbar-nav" 的 ,於最後一個 複制 個 複制 個 內容,並變更 href = "#photo ", <a>內的文字變更為Photo。



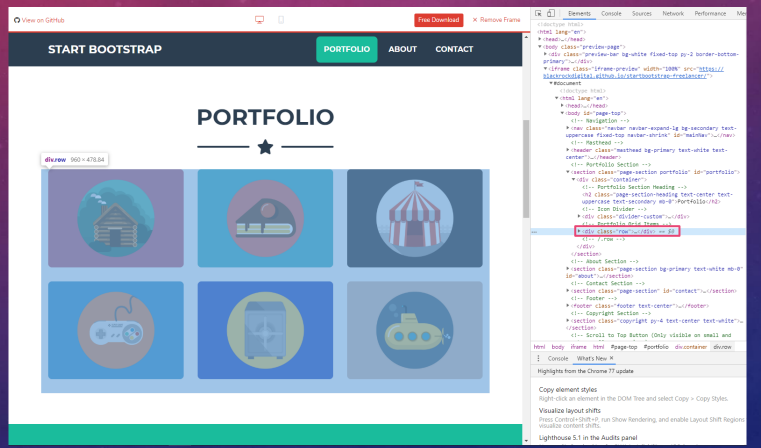
TEMPLATE OF FREELANCER



32

TEMPLATE OF FREELANCER

透過Chrome,以F12開啟開發者模式,鼠標移至原始碼<div class= "container" > 處並打開後,可見<div class= "row" >,點右鍵後選擇 Copy element。



- 1. 開啟 Resume template 的 index.html·找到 < section class = "resume-section ..." >標籤。
- 2. 選擇 id= "awards" 的 <section> 複製一個在最底下。
- 3. 將新的<section> id 改 為" photo"。
- 4. 將<h2>標籤更改為Photo & Wamp; Memory。
- 5. 將上頁複製的程式碼取代並貼 下剩餘的原始碼,如紅框。

```
<div class="container-fluid p-0">
           <section class="resume-section p-3 p-lg-5 d-flex d-column" id="about">
           <hr class="m-0">
           <section class="resume-section p-3 p-lg-5 d-flex flex-column" id="experience">...
           </section>
           <hr class="m-0">
149 ▶
           <section class="resume-section p-3 p-lg-5 d-flex flex-column" id="education">
           <hr class="m-0">
           <section class="resume-section p-3 p-lg-5 d-flex flex-column" id="skills">==
           </section>
           <hr class="m-0">
           <section class="resume-section p-3 p-lg-5 d-flex flex-column" id="interests">...
           </section>
           <hr class="m-0">
           <section class="resume-section p-3 p-lg-5 d-flex flex-column" id="awards">==
           </section>
289 ▼
           <section class="resume-section p-3 p-lg-5 d-flex flex-column" id="photo">
290 ▼
             <div class="my-auto">
               <h2 class="mb-5">Photo & mp; Memory</h2>
               <div class="row">---
```

完成合併!

PHOTOS & MEMORY



ABOUT
EXPERIENCE
EDUCATION
SKILLS

AWADDS

РНОТО

