

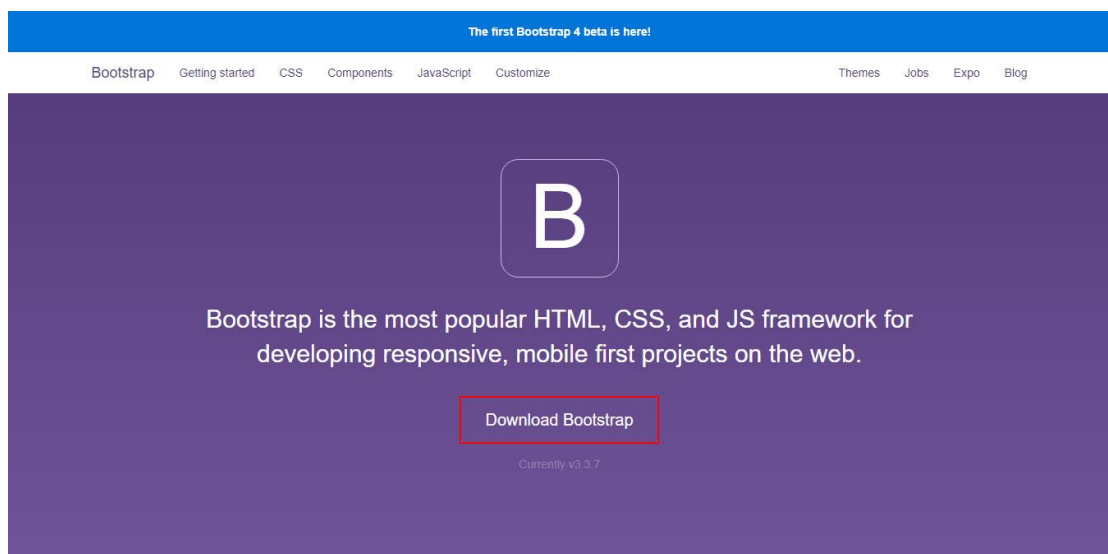
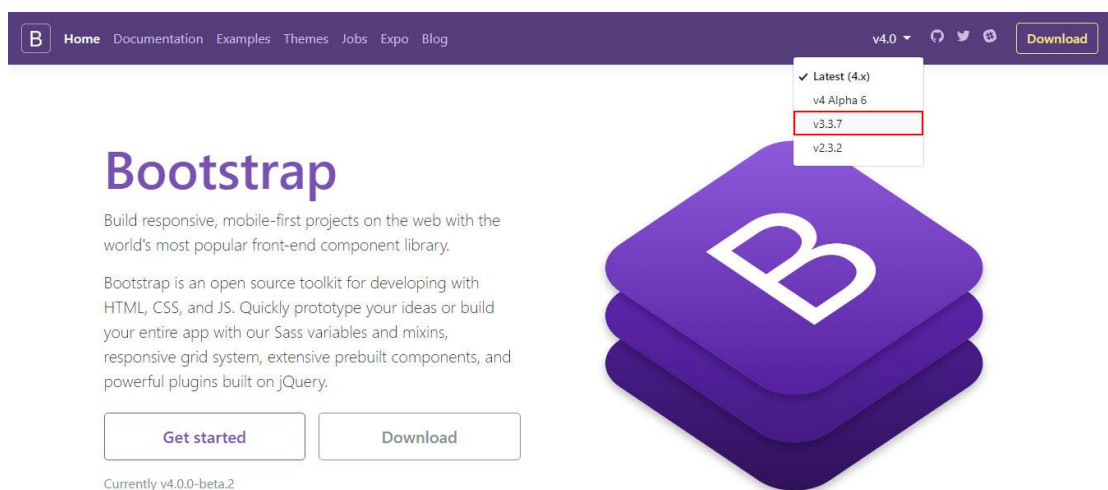
Nama : Regy

NPM : 1641805

Kelas : SI – Z (Karyawan)

## Cara Instalasi Bootstrap

1. Pertama download bootstrap di <http://getbootstrap.com/>
2. Pilih download bootstrap yang versi 3.3.7 terbaru (versi 4 masih beta)



## Download

Bootstrap (currently v3.3.7) has a few easy ways to quickly get started, each one appealing to a different skill level and use case. Read through to see what suits your particular needs.

### Bootstrap

Compiled and minified CSS, JavaScript, and fonts. No docs or original source files are included.

[Download Bootstrap](#)

### Source code

Source Less, JavaScript, and font files, along with our docs. **Requires a Less compiler and some setup.**

[Download source](#)

### Sass

Bootstrap ported from Less to Sass for easy inclusion in Rails, Compass, or Sass-only projects.

[Download Sass](#)

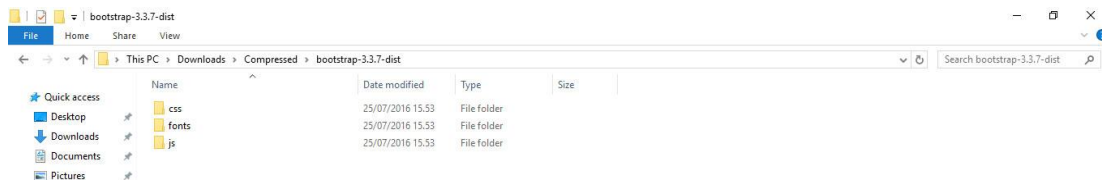
### Bootstrap CDN

The folks over at [MaxCDN](#) graciously provide CDN support for Bootstrap's CSS and JavaScript. Just use these [Bootstrap CDN links](#).

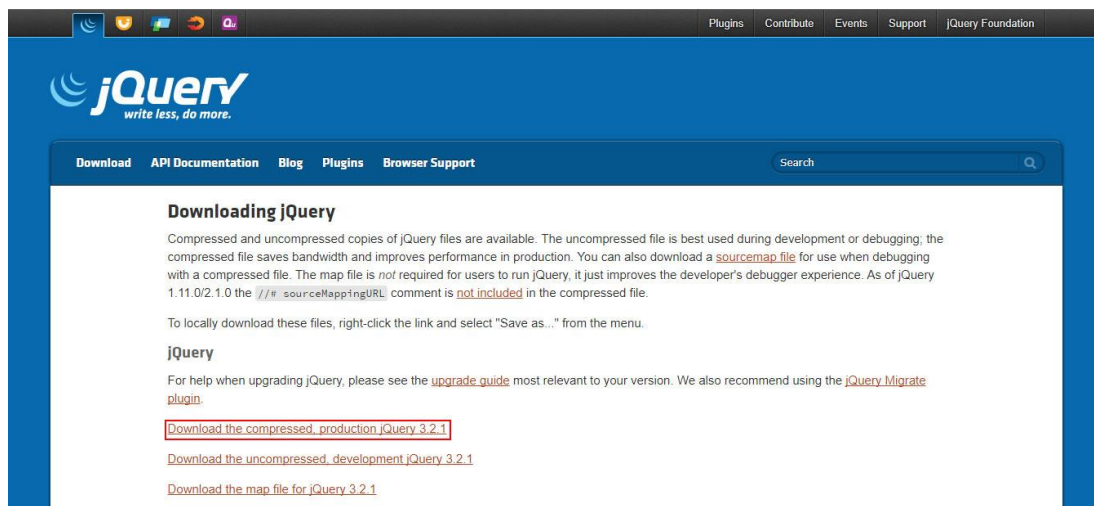
#### Download

- What's included
- Compiling CSS and JavaScript
- Basic template
- Examples
- Tools
- Community
- Disabling responsiveness
- Migrating from 2.x to 3.0
- Browser and device support
- Third party support
- Accessibility
- License FAQs
- Translations
- Back to top

### 3. Extract file bootstrap yang sudah di download



### 4. Download JQuery dengan cara akses ke <https://jquery.com/download/>. Download jQuery versi 3.2.1 (compressed).



### 5. Salin file jquery-3.2.1.min.js tersebut ke folder js di dalam direktori halaman web yang akan dibuat.

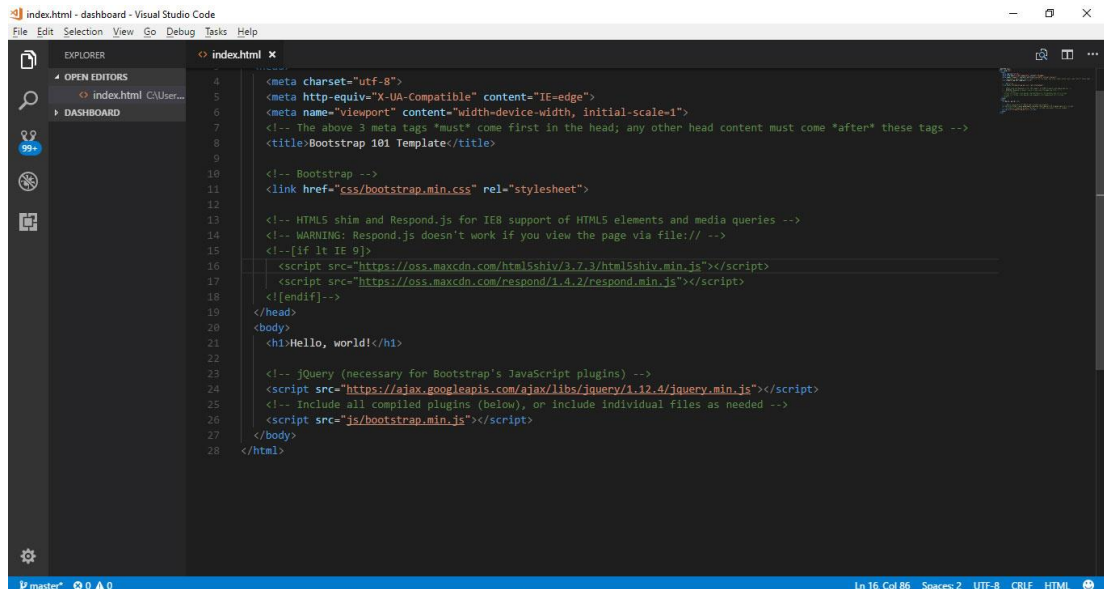
### 6. Masukkan baris-baris kode berikut ke dalam tag HEAD di dokumen HTML yang akan dipasang bootstrap.

```
<link rel="stylesheet" href="css/bootstrap.min.css" />
```

### 7. Masukkan baris-baris kode berikut ke dalam tag BODY di dokumen HTML, tepat sebelum tag BODY ditutup.

```
<script src="js/jquery-3.2.1.min.js"></script>
<script src="js/bootstrap.min.js"></script>
```

8. Lalu buat file **index.html** template dasar (anda copy paste saja **Starter Template** dari situs resminya <http://getbootstrap.com/docs/4.0/getting-started/introduction/> )

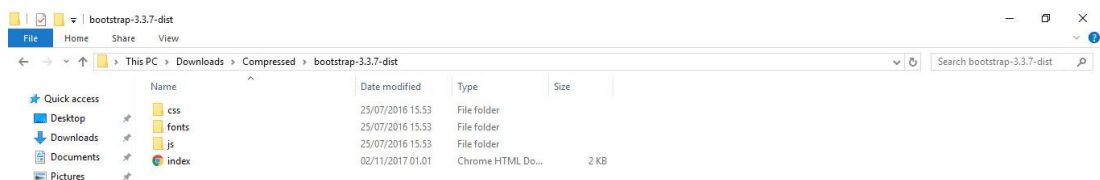


```
index.html - dashboard - Visual Studio Code
File Edit Selection View Go Debug Tasks Help

EXPLORER
index.html C:\User...
DASHBOARD

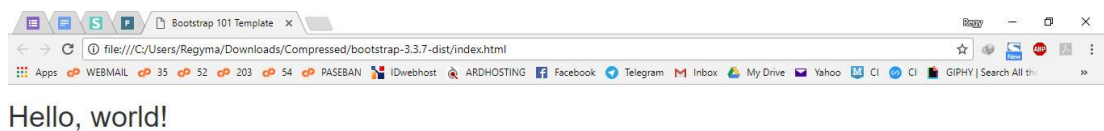
index.html
1 <!-- The above 3 meta tags *must* come first in the head, any other head content must come *after* these tags -->
2 <meta charset="utf-8">
3 <meta http-equiv="X-UA-Compatible" content="IE=edge">
4 <meta name="viewport" content="width=device-width, initial-scale=1">
5 <title>Bootstrap 101 Template</title>
6
7 <!-- Bootstrap -->
8 <link href="css/bootstrap.min.css" rel="stylesheet">
9
10 <!-- HTML5 shim and Respond.js for IE8 support of HTML5 elements and media queries -->
11 <!-- WARNING: Respond.js doesn't work if you view the page via file:// -->
12 <!--[if lt IE 9]>
13 <script src="https://oss.maxcdn.com/html5shiv/3.7.3/html5shiv.min.js"></script>
14 <script src="https://oss.maxcdn.com/respond/1.4.2/respond.min.js"></script>
15 <![endif]-->
16
17 </head>
18 <body>
19 <h1>Hello, world!</h1>
20
21 <!-- jQuery (necessary for Bootstrap's JavaScript plugins) -->
22 <script src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>
23 <!-- Include all compiled plugins (below), or include individual files as needed -->
24 <script src="js/bootstrap.min.js"></script>
25
26 </body>
27 </html>
```

9. Jika sudah selesai buat template, anda simpan file nya di dalam folder bootstrap



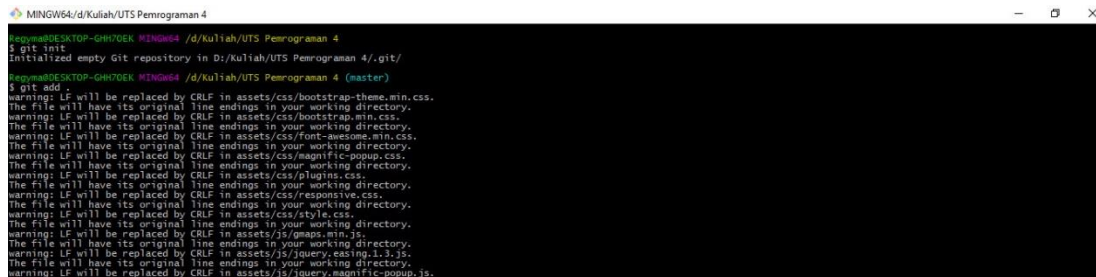
10. Kemudian anda klik **index.html** untuk melihat hasilnya

11. Jika berhasil maka akan muncul tampilannya seperti berikut



# Cara Membuat GitHub Pages

1. Buat repository di akun GitHub dengan format *username.github.io*
2. Upload file web ke GitHub dengan cara jalankan perintah **git ini** pada file web



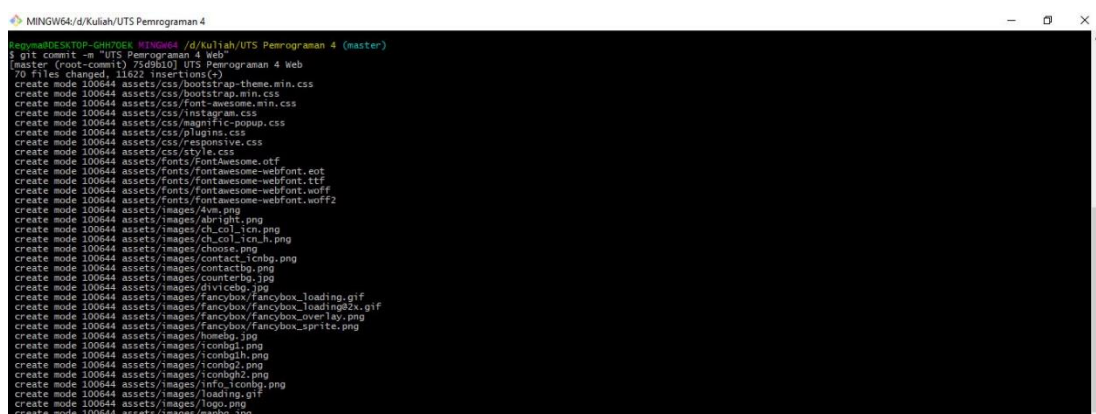
```
MINGW64/d/Kuliah/UTS Pemrograman 4
RegymaRESEKTOP-GH70EK MING64 /d/Kuliah/UTS Pemrograman 4
$ git init
Initialized empty Git repository in D:/Kuliah/UTS Pemrograman 4/.git/
RegymaRESEKTOP-GH70EK MING64 /d/Kuliah/UTS Pemrograman 4 (master)
$ git add
warning: LF will be replaced by CRLF in assets/css/bootstrap-theme.min.css.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in assets/css/bootstrap.min.css.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in assets/css/font-awesome.min.css.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in assets/css/magnific-popup.css.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in assets/css/plugins.css.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in assets/css/responsive.css.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in assets/css/style.css.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in assets/js/gmaps.min.js.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in assets/js/jquery.easing.1.1.js.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in assets/js/jquery.magnific-popup.js.
```

3. Jalankan perintah **git add** . untuk menambahkan semua file yang ada di file web



```
MINGW64/d/Kuliah/UTS Pemrograman 4
RegymaRESEKTOP-GH70EK MING64 /d/Kuliah/UTS Pemrograman 4
$ git init
Initialized empty Git repository in D:/Kuliah/UTS Pemrograman 4/.git/
RegymaRESEKTOP-GH70EK MING64 /d/Kuliah/UTS Pemrograman 4 (master)
$ git add
warning: LF will be replaced by CRLF in assets/css/bootstrap-theme.min.css.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in assets/css/bootstrap.min.css.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in assets/css/font-awesome.min.css.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in assets/css/magnific-popup.css.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in assets/css/plugins.css.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in assets/css/responsive.css.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in assets/css/style.css.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in assets/js/gmaps.min.js.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in assets/js/jquery.easing.1.1.js.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in assets/js/jquery.magnific-popup.js.
```

4. Jalankan perintah **git commit -m "komentar/deskripsi"** untuk menambahkan pesan/deskripsi atas perubahan yang baru di tambahkan ke git.



```
MINGW64/d/Kuliah/UTS Pemrograman 4
RegymaRESEKTOP-GH70EK MING64 /d/Kuliah/UTS Pemrograman 4 (master)
$ git commit -m "UTS Pemrograman 4 web"
[master (root-commit) 75d9b10] UTS Pemrograman 4 web
70 files changed, 11622 insertions(+)
create mode 100644 assets/css/bootstrap-theme.min.css
create mode 100644 assets/css/bootstrap.min.css
create mode 100644 assets/css/font-awesome.min.css
create mode 100644 assets/css/instagram.css
create mode 100644 assets/css/magnific-popup.css
create mode 100644 assets/css/plugins.css
create mode 100644 assets/css/responsive.css
create mode 100644 assets/css/style.css
create mode 100644 assets/fonts/FontAwesome.otf
create mode 100644 assets/fonts/FontAwesome-webfont.eot
create mode 100644 assets/fonts/FontAwesome-webfont.ttf
create mode 100644 assets/fonts/FontAwesome-webfont.woff
create mode 100644 assets/fonts/FontAwesome-webfont.woff2
create mode 100644 assets/images/4x4.png
create mode 100644 assets/images/abright.png
create mode 100644 assets/images/ch.col_1cn.png
create mode 100644 assets/images/ch.col_1cn.h.png
create mode 100644 assets/images/choose.png
create mode 100644 assets/images/contact_1cnbg.png
create mode 100644 assets/images/contactbg.png
create mode 100644 assets/images/counterbg.png
create mode 100644 assets/images/divicebg.jpg
create mode 100644 assets/images/fancybox/fancybox_loading.gif
create mode 100644 assets/images/fancybox/fancybox_loading@2x.gif
create mode 100644 assets/images/fancybox/fancybox_overlay.png
create mode 100644 assets/images/fancybox/fancybox_sprite.png
create mode 100644 assets/images/homebg.jpg
create mode 100644 assets/images/iconbg1.png
create mode 100644 assets/images/iconbg2.png
create mode 100644 assets/images/iconbg3.png
create mode 100644 assets/images/info_iconbg.png
create mode 100644 assets/images/loading.gif
create mode 100644 assets/images/logo.png
create mode 100644 assets/images/mapbg.jpg
```

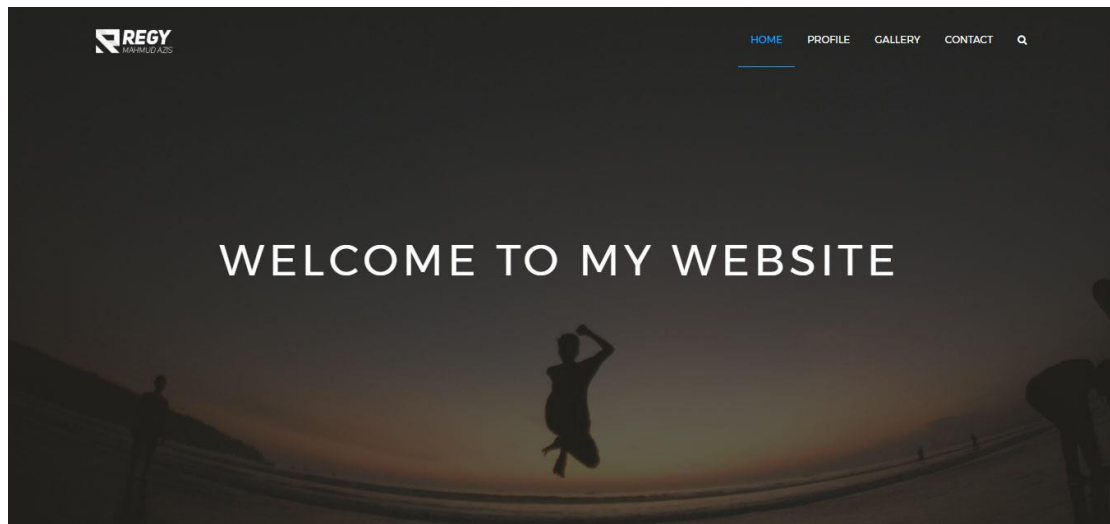
5. Selanjutnya anda **copy** link url repository yang sudah di buat
6. Tambahkan repository GitHub yang baru dibuat sebagai remote repository dengan perintah **git remote add origin** <https://github.com/Regyma13/regyma13.github.io.git>

```
MINGW64/d/Kuliah/UTS Penrograman 4
RegymaDESKTOP-GHH70EX MINGW64 /d/Kuliah/UTS Penrograman 4 (master)
$ git remote add origin https://github.com/Regyma13/regyma13.github.io.git
RegymaDESKTOP-GHH70EX MINGW64 /d/Kuliah/UTS Penrograman 4 (master)
$ git push -u origin master
Counting objects: 78, done.
Delta compression using up to 2 threads.
Compressing objects: 100% (78/78), done.
Writing objects: 100% (78/78), 3.65 MiB | 264.00 KiB/s, done.
Total 78 (delta 0), reused 0 (delta 0)
remote: Resolving deltas: 100% (0/0), done.
Branch master set up to track remote branch master from origin.
To https://github.com/Regyma13/regyma13.github.io.git
 * [new branch] master -> master
```

7. Push semua file ke GitHub sebagai branch master dengan perintah **git push -u origin master**

```
RegymaDESKTOP-GHH70EX MINGW64 /d/Kuliah/UTS Penrograman 4 (master)
$ git push -u origin master
Counting objects: 78, done.
Delta compression using up to 2 threads.
Compressing objects: 100% (78/78), done.
Writing objects: 100% (78/78), 3.65 MiB | 264.00 KiB/s, done.
Total 78 (delta 0), reused 0 (delta 0)
remote: Resolving deltas: 100% (0/0), done.
Branch master set up to track remote branch master from origin.
To https://github.com/Regyma13/regyma13.github.io.git
 * [new branch] master -> master
```

## Hasil



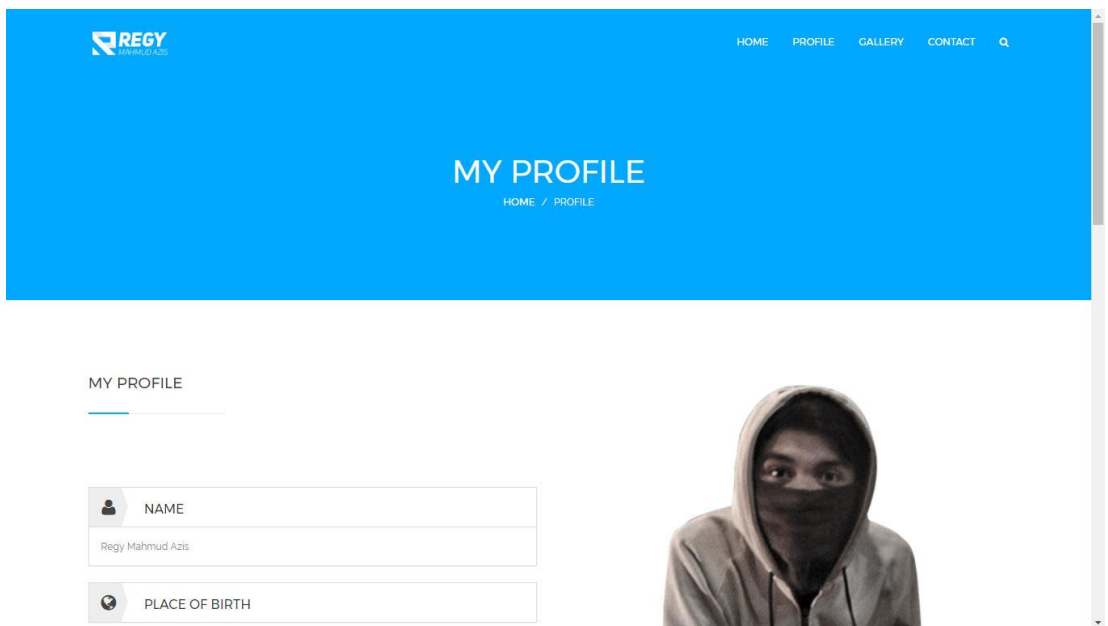
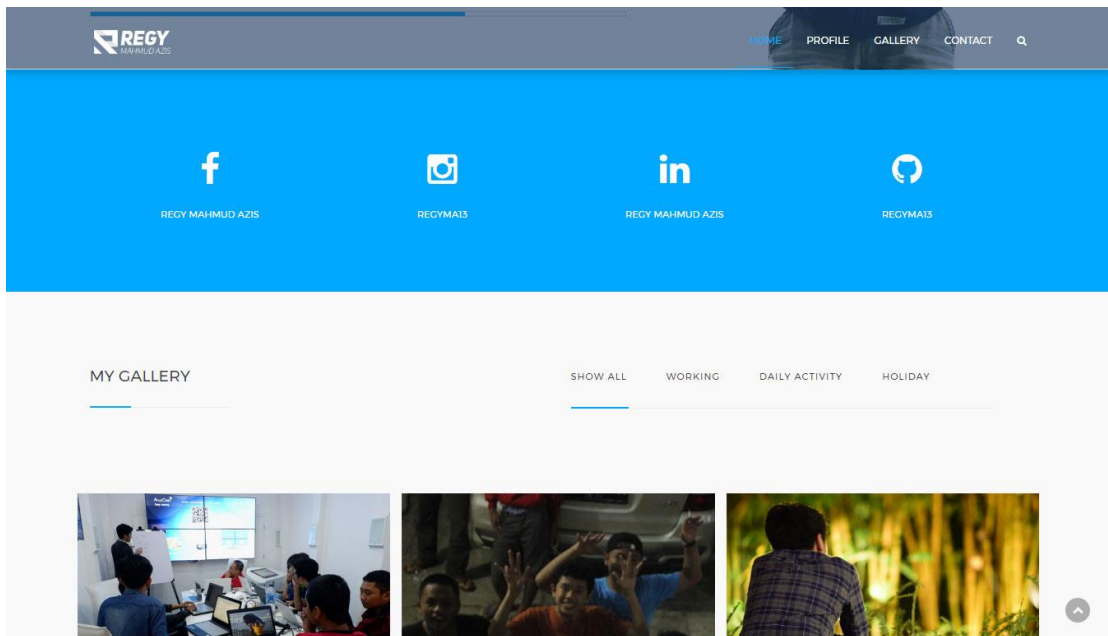
### ABOUT ME



#### PERSONAL INFORMATION

Hello! Saya Regy: saya orang yang selalu ingin belajar, pekerja keras, disiplin, ulet, tekun dan tanggung jawab





## MY PROFILE



NAME

Regy Mahmud Azis



PLACE OF BIRTH



DATE OF BIRTH



ADDRESS



PHONE



EMAIL



HTML

80%

HTML

80%

CSS

80%

JAVASCRIPT

70%

PHOTOSHOP

90%

Experience

Motto

Certificate

IT Support Manager  
2015 - Present

Product Manager  
2015 - Present



BACHELOR'S DEGREE



VOCATIONAL HIGH SCHOOL



JUNIOR HIGH SCHOOL

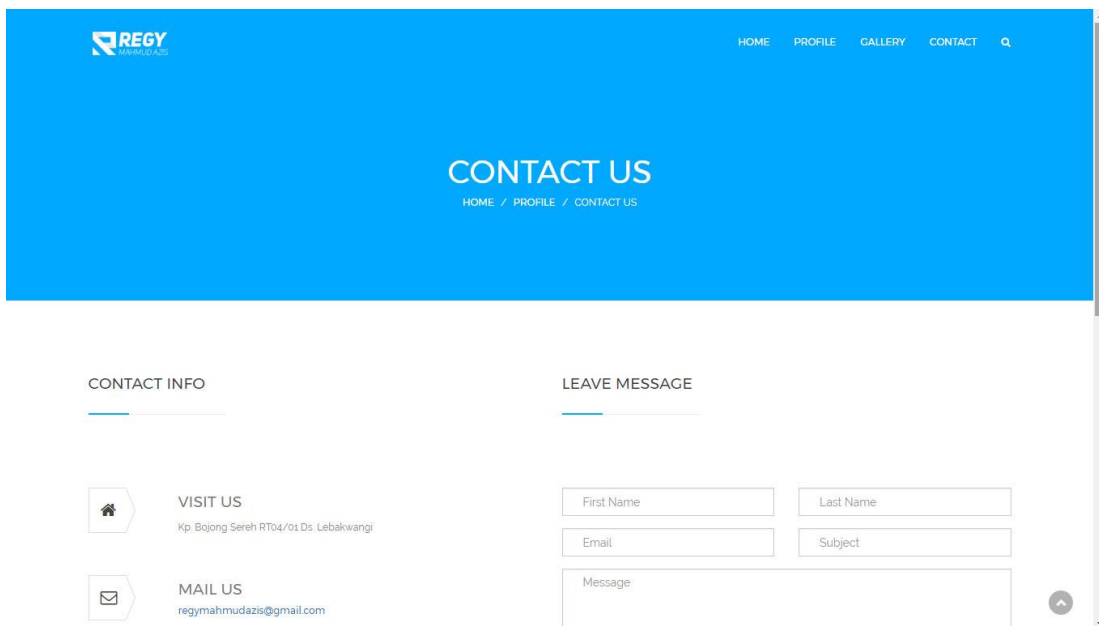
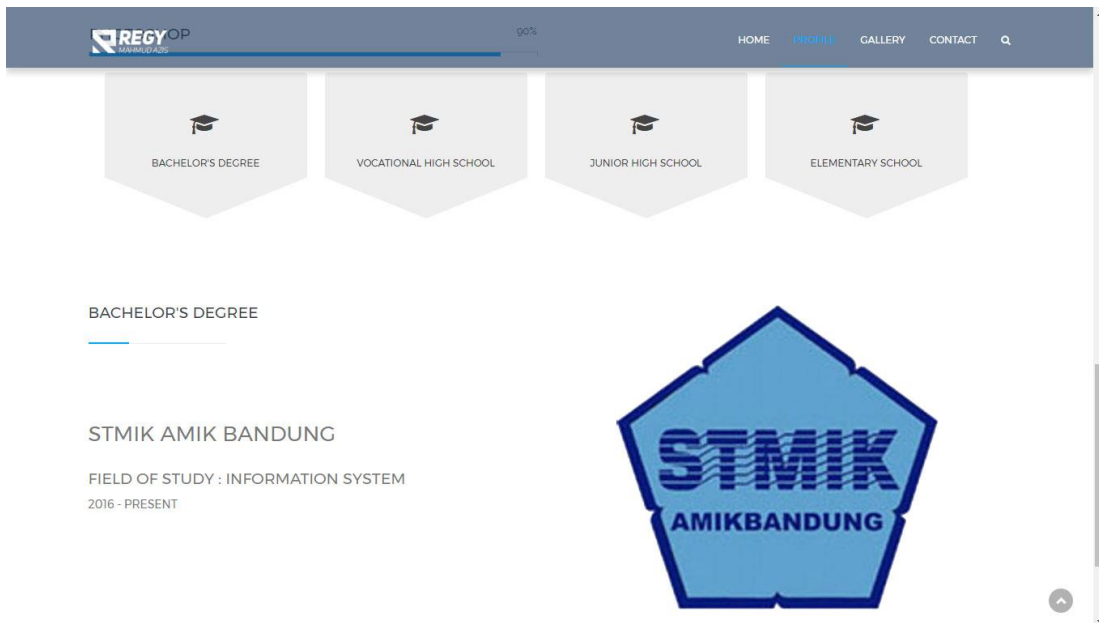


ELEMENTARY SCHOOL

BACHELOR'S DEGREE









#### CONTACT INFO



##### VISIT US

Kp. Bojong Sereh RT04/01 Ds. Lebakwangi



##### MAIL US

[regymahmudazis@gmail.com](mailto:regymahmudazis@gmail.com)



##### CALL US

+62 82 119 759 347

#### LEAVE MESSAGE

Submit

