# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>1.1</td>
</tr>
<tr>
<td>Author Info</td>
<td>1.1.1</td>
</tr>
<tr>
<td>Installation</td>
<td>1.2</td>
</tr>
<tr>
<td>Environment Setup</td>
<td>1.2.1</td>
</tr>
<tr>
<td>Folder Structure</td>
<td>1.3</td>
</tr>
<tr>
<td>Folder Overview</td>
<td>1.3.1</td>
</tr>
<tr>
<td>Folder Overview (dist)</td>
<td>1.3.2</td>
</tr>
<tr>
<td>Business Templates (dist)</td>
<td>1.3.2.1</td>
</tr>
<tr>
<td>Jobs Templates (dist)</td>
<td>1.3.2.2</td>
</tr>
<tr>
<td>Real State Templates (dist)</td>
<td>1.3.2.3</td>
</tr>
<tr>
<td>Folder Overview (src)</td>
<td>1.3.3</td>
</tr>
<tr>
<td>Blog pages (src)</td>
<td>1.3.3.1</td>
</tr>
<tr>
<td>Business portions (src)</td>
<td>1.3.3.2</td>
</tr>
<tr>
<td>Jobs (src)</td>
<td>1.3.3.3</td>
</tr>
<tr>
<td>Real State (src)</td>
<td>1.3.3.4</td>
</tr>
<tr>
<td>Credits</td>
<td>1.4</td>
</tr>
</tbody>
</table>
Glimpse - Multipurpose Directory HTML Template

Glimpse is a Multipurpose Directory HTML Templates designed with Grid-Based Approach. It serves the aspiration of a modern and creative design.

If you need any help please contact us through support@redqteam.com
Author & Template Information

Template Name: Glimpse Multipurpose Directory HTML Template
Template URI: Glimpse Multipurpose Directory HTML Templates
Description: Author: RedQTeam
Author URI: RedQ Team
License: GNU General Public License
Version: Glimpse 1.0.0
Installation

Guys... You are already good to go with the templates. \texttt{dist} folder is provided. But, If you want to do modification we already provide the \texttt{src} folder with latest tools. If you want to develop your own thinking, design & markup you can check the next article in this chapter named \textbf{Environment Setup}. Cheers!
Environment Setup

Now, Welcome viewers to installation process.
At first you need to install `npm` into your local device.

Here is the process you can follow up:

*Install Node & npm:*

To install node you can download & install directly from NodeJS. It will install node & npm into your device. To check the npm version type on terminal `npm -v` or `npm --version`.

Now open the template folder via terminal & run this command `npm install`. Wait for a few seconds ... Done!!

For more information, You can follow up via this link about npm installation process. [npm documentation](#)
Folder Structure

In this chapter we will discuss about the folder standings of this projects.

The basic structure we use

- assets
  - dist (where html, the compiled css, js are stored)
  - src (where you have to do code on less, js etc.)
- node_modules
- ....some rest of the files related to project
Folder Structure overview

Here is the main content folder in text editor.
Folder Overview (dist)

Dist folder contains the compiled css, js of template files.

Templates provided here:

1. Business
2. Jobs
3. Real State
Business Templates
Business is the first bucket of HTML templates provided by RedQ Team. Here is the folder container overview of business module.
Jobs Templates

We, RedQ Team gladly offer you the Jobs HTML templates. For a better understanding this pages & files are included inside this Templates Bucket.
Real State Templates
Inside the Real State Template we provide you this following HTML templates and required files. Here is the folder structure.
Folder Overview (src)

Here is the src folder overview.
In src folder user can write down his/her custom style (less), javascripts.
Blog pages

In this section user can overwrite the style, javascript, jquery sections of the template's Blog portion.
The folder structure:
Business portions
Here we presented the development folder of Business templates.
Jobs
Here is the job section development folder of Glimpse (Job Portion).
Real State
The Real State portion file structure of Glimpse - Multipurpose Directory HTML Templates are presented in the image.
Credits

Here are the list of Libraries which we used to develop this project.

1. Headroom JS
2. Image Loaded
3. Imports Loader (GitHub)
4. Ion Range Slider
5. Isotope Layout
6. jQuery Lazyload
7. jQuery Match Height
8. jQuery Smooth Scrool
9. Google Map API
10. Magnific Popup
11. Masonary Layout
12. Raty JS
13. Select 2
14. Slider Pro
15. Swiper