

The Wolfram theme

Creative one-page template set

1. [General information](#)
 - 1.1. [Key features](#)
 - 1.2. [Layouts](#)
 - 1.3. [Stay tuned](#)
 - 1.4. [Sources and credits](#)
 - 1.5. [Changelog](#)
2. [Theme setup](#)
 - 2.1. [General structure](#)
 - 2.2. [Files compilation](#)
 - 2.3. [Color schemes](#)
 - 2.4. [Disabling the Settings sidebar](#)
 - 2.5. [Enabling parallax by default](#)

1. General information

Wolfram is a creative one-page template set ideal for business and personal use. It provides 6 different layouts and 5 color schemes to create a professional website from scratch. Easily combine sections from different layouts to get exactly what you need. Built with Bootstrap v3, it looks perfect on all major browsers, tablets, and phones.

1.1. Key features

- 6 layout options
- 5 colors schemes
- Optional parallax effect
- Functional contact form
- Fully responsive
- Vanilla CSS and source LESS files included

1.2. Layouts

- Default
- Default: Fading
- Company
- Startup
- App
- Personal

Current release is 3.0.0. Buying this template now you become eligible to free download all of its future updates including new pages and neat options!

1.3. Stay tuned

Follow us on Twitter to instantly know of new templates and updates released:

<https://twitter.com/YevSim>

If you like our works, feel free to contact us with new feature requests or ideas for future templates:

http://simpleqode.com/#section_contact

Your feedback would be highly appreciated.

1.4. Sources and credits

- Twitter Bootstrap

URL: <http://getbootstrap.com/>

AUTHOR: @mdo and @fat

LICENSE: MIT

- Ionicons plugin

URL: <http://ionicons.com/>

LICENSE: MIT

- CountTo plugin

URL: <https://github.com/mhuggins/jquery-countTo>

AUTHOR: Matt Huggins

LICENSE: MIT

- jQuery Backstretch plugin

URL: <http://srobbin.com/jquery-plugins/backstretch/>

AUTHOR: Scott Robbin

LICENSE: MIT

- Fullpage.js plugin

URL: <http://alvarotrigo.com/fullPage/>

AUTHOR: Alvaro Trigo

LICENSE: MIT

- iScroll plugin

URL: <https://github.com/cubiq/iscroll/>

AUTHOR: Matteo Spinelli

LICENSE: MIT

- Waypoints plugin

URL: <http://imakewebthings.com/jquery-waypoints/>

AUTHOR: I Make Web Things

LICENSE: MIT

- Smoothscroll plugin

URL: <https://github.com/galambalazs/smoothscroll>

AUTHOR: Balazs Galambosi, Patrick Brunner, Michael Herf

LICENSE: MIT

- Owl carousel plugin

URL: <https://owlcarousel2.github.io/OwlCarousel2/>

LICENSE: MIT

- Images

URL: <http://ionicons.com/>

LICENSE: Free for commercial use

1.5. Changelog

Version 3.0.1 - March 04, 2017

- Fixed portfolio items bug on iOS
- Fixed count reinitialisation bug in the Stats section
- Fixed the settings button jumping on Chrome mobile
- Improved banner carousels behaviour (paused when not in viewport)

Version 3.0.0 - March 02, 2017

- Initial release

2. Theme setup

2.1. General structure

- **/app** - source files (non-minified assets, source LESS files)

- /assets/bootstrap - original Bootstrap files
- /assets/css - compiled CSS files
- /assets/fonts - fonts
- /assets/ico - favicon images
- /assets/img - image assets
- /assets/js - JS scripts
- /assets/less -source LESS styles
- /assets/plugins - plugins used throughout the theme
- **/dist** - ready for production files. This is the folder that you need if you don't want to work on the source files.

2.2. Files compilation

If you prefer to work on the source LESS files, please follow the steps below:

1. Open a command line from the /admin folder.
2. Run *npm install* to install required dependencies (taken that you have node.js installed on your machine).
3. Once everything is installed, run one of the commands below. Available commands:
 - a. *gulp* - to make an initial compilation and start watching for changes in LESS files. This will also start a local server and a localhost:3000 page you will be able to preview changes in.
 - b. *gulp build* - to compile files for production. This will compile LESS files to CSS and minify assets.

2.3. Color schemes

Please follow the steps below if you want to switch to one of the predefined color schemes rather than the default orange:

- Go to dist/assets/css and rename the corresponding file to theme.css replacing the original theme.css file (e.g. rename theme_green.css to theme.css).

If you need a different color scheme that is not included into the package, you need to modify source LESS files. Please find the steps below:

- Perform the steps, described in p. [2.1.2](#).
- Open to /app/assets/less/components/colors.less in your favourite text editor.
- Change the value of the @brand-primary variable to your preferred color.

- Save the file and run *gulp build* to build the */dist* folder again.

2.4. Disabling the Settings sidebar

Please add the *.no-settings* class name to the `<body>` tag of your preferred layout to disable the settings sidebar on that template (e.g. `<body class="no-settings"> ... </body>`).

2.5. Enabling parallax by default

If you want to enable parallax effect by default, please add the *.parallax* class name to the `<section class="section_banner">` container of the chosen template (e.g. `<section class="section_banner parallax"> ... </section>`);