

# Bootstrap Components

---

# Navbar

Bootstrap's powerful, responsive navigation header, the navbar

Seek out more at <https://getbootstrap.com/docs/5.1/components/navbar/>

# Navbar

## Contents

- `.navbar-brand` for your company, product, or project name.
- `.navbar-nav` for a full-height and lightweight navigation (including support for dropdowns).
- `.navbar-toggler` for use with our collapse plugin and other [navigation toggling](#) behaviors.
- Flex and spacing utilities for any form controls and actions.
- `.navbar-text` for adding vertically centered strings of text.
- `.collapse.navbar-collapse` for grouping and hiding navbar contents by a parent breakpoint.
- Add an optional `.navbar-scroll` to set a `max-height` and [scroll expanded navbar content](#).

# Modal

add dialogs to your site for lightboxes, user notifications, or completely custom content

read more at <https://getbootstrap.com/docs/5.1/components/modal/>

# Modal

- Modals are built with HTML, CSS, and JavaScript. They're positioned over everything else in the document and remove scroll from the `<body>` so that modal content scrolls instead.
- Clicking on the modal “backdrop” will automatically close the modal.
- Bootstrap only supports one modal window at a time. Nested modals aren't supported as we believe them to be poor user experiences.
- Modals use `position: fixed`, which can sometimes be a bit particular about its rendering. Whenever possible, place your modal HTML in a top-level position to avoid potential interference from other elements. You'll likely run into issues when nesting a `.modal` within another fixed element.
- Once again, due to `position: fixed`, there are some caveats with using modals on mobile devices. [See our browser support docs](#) for details.

# Dropdowns

Toggle contextual overlays for displaying lists of links and more

Find out more at <https://getbootstrap.com/docs/5.1/components/dropdowns/>

**Let's look at some examples**

---