

=====

Technology used to build amujamu lazarus:

=====

BOOTSTRAP [Version: 3.3.7]

Link: <https://getbootstrap.com/docs/3.3/>

Details: For overall grid scaling, alignment maintain and others.

Jquery [Version: 2.2.0]

Link: <https://cdnjs.com/libraries/jquery/2.2.0>

Details: To run jQuery code and to support Bootstrap, rateyoJs, responsiveslidesJs and slickJs.

Note: Not using latest version of jQuery cause some JS framework won't work on latest version. Incase of using latest and old jQuery attachment parallelly please see the solution on web to solve the conflict.

Fontawesome [Version: 4.7.0]

Link: <https://fontawesome.com/v4.7.0/>

Details: For using all possible icons that have used on amujamu lazarus.

ResponsiveslidesJs [Version: 1.55]

Link: <http://responsiveslides.com/>

Details: Used for the hero slider(main slider) on home page.

jQuery-UI [1.12.1]

Link: <http://jqueryui.com/>

Details: To support rateyoJs.

RateYo Js [Version: 2.3.2]

Link: <http://rateyo.fundooode.ninja/>

Details: For rating review purpose.

Animate CSS [Version: 3.5.2]

Link: <https://daneden.github.io/animate.css/>

Details: For CSS animation and to support WowJs.

WowJs [Version: 1.1.2]

Link: <https://wowjs.uk/>

Details: For animation purpose and also work with the support of Animate CSS.

SlickJs [Version: 1.8.0]

Link: <http://kenwheeler.github.io/slick/>

Details: Most of the sliders of home page except hero-slider(main slider) have done with it.

VideoJs [Version: 6.7.1]

Link: <https://videojs.com/>

Details: VideoJs use to display image infront of video that have used on home page. Though VideoJs has many more features which may be usefull in other pages.

=====

CSS Information:

=====

SASS

Link: <http://sass-lang.com/>

Details: Whole page was done with SASS and used Koala(<http://koala-app.com/>) to compile SCSS extension to CSS extension. Though there are many more compliers for SASS and you can use that as per your choice.

*Note: For overwriting CSS you are suggested to do on CSS file named **"overwrite.css"** instead of **"style.css"**.*