The Front-End Checklist

m The Front-End Checklist Application is perfect for modern websites and meticulous developers! ★ Generated on http://frontendchecklist.io ★

Project Name Portfolio Website Page title or URL https://ravinteja.tech/ Developer's name or team Ravin Teja	 0/47 √ high priority 0/25 √ medium priority 0/16 √ low priority 			
TVAVIII TEJA				
HEAD ⁰ % Head items are √				
Doctype: The Doctype is HTML5 and is at the top of all years.	our HTML pages.			
• Charset: The charset declared (UTF-8) is declared correct	otly.			
Viewport: The viewport is declared correctly.				
Title: A title is used on all pages				
• Description: A meta description is provided, it is unique and doesn't possess more than 150 characters.				
Favicons: Each favicon has been created and displays correctly.				
• Apple Web App Meta: Apple meta-tags are present.				
• Windows Tiles: Windows tiles are present and linked.				
Canonical: Use rel="canonical" to avoid duplicate content	t.			
 Language attribute: The <code>lang</code> attribute of current page. 	your website is specified and related to the language of the			
• Direction attribute: The direction of lecture is specified o	n the html tag (It can be used on another HTML tag).			
Alternate language: The language tag of your website is	specified and related to the language of the current page.			
Conditional comments: Conditional comments are presented.	ent for IE if needed.			
• RSS feed: If your project is a blog or has articles, an RSS	link was provided.			
• Inline critical CSS: The inline critical CSS is correctly inje	ected in the HEAD.			
CSS order: All CSS files are loaded before any JavaScrip	ot files in the HEAD			
Facebook Open Graph:				
Twitter Card:				
UTMI 0 % HTML items are √				

┑╻┅┖

- ☐ HTML5 Semantic Elements: HTML5 Semantic Elements are used appropriately (header, section, footer, main...).
- Error pages: Error 404 page and 5xx exist
- Noopener: In case you are using external links with target="_blank", your link should have a rel="noopener" attribute to prevent tab nabbing. If you need to support older versions of Firefox, use rel="noopener noreferrer"

•		Clean up comments: Unnecessary code needs to be removed before sending the page to production.
•		W3C compliant: All pages need to be tested with the W3C validator to identify possible issues in the HTML code.
•		HTML Lint: I use tools to help me analyze any issues I could have on my HTML code.
•		Link checker: There are no broken links in my page, verify that you don't have any 404 error.
•		Adblockers test: Your website shows your content correctly with adblockers enabled
V	VE	BFONTS 0 % Webfonts items are ✓
•		Webfont format: WOFF, WOFF2 and TTF are supported by all modern browsers.
•		Webfont size: Webfont sizes don't exceed 100 KB (all variants included).
•		Webfont loader: Control loading behavior with a webfont loader.
C	S	S 0 % CSS items are √
•		Responsive Web Design: The website is using responsive web design.
•		CSS Print: A print stylesheet is provided and is correct on each page.
•		Unique ID: If IDs are used, they are unique to a page.
•		Reset CSS: A CSS reset (reset, normalize or reboot) is used and up to date.
•		JS prefix: All classes (or id- used in JavaScript files) begin with js- and are not styled into the CSS files.
•		Embedded or inline CSS: Avoid at all cost embeding CSS in <style> tags or using inline CSS</th></tr><tr><th>•</th><th></th><th>Vendor prefixes: CSS vendor prefixes are used and are generated accordingly with your browser support compatibility.</th></tr><tr><th>•</th><th></th><th>Concatenation: CSS files are concatenated in a single file (Not for HTTP/2).</th></tr><tr><th>•</th><th></th><th>Minification: All CSS files are minified.</th></tr><tr><th>•</th><th></th><th>Non-blocking: CSS files need to be non-blocking to prevent the DOM from taking time to load.</th></tr><tr><th>•</th><th></th><th>Stylelint: All CSS or SCSS files are without any errors.</th></tr><tr><th>•</th><th></th><th>Responsive web design: All pages were tested with the correct breakpoints.</th></tr><tr><th>•</th><th></th><th>CSS Validator: The CSS was tested and pertinent errors were corrected.</th></tr><tr><th>•</th><th></th><th>Desktop Browsers: All pages were tested on all current desktop browsers (Safari, Firefox, Chrome, Internet Explorer, EDGE)</th></tr><tr><th>•</th><th></th><th>Mobile Browsers: All pages were tested on all current mobile browsers (Native browser, Chrome, Safari)</th></tr><tr><th>•</th><th></th><th>OS: All pages were tested on all current OS (Windows, Android, iOS, Mac)</th></tr><tr><th>•</th><th></th><th>Reading direction: All pages need to be tested for LTR and RTL languages if they need to be supported.</th></tr><tr><th>J</th><th>A۱</th><th>VASCRIPT 0 % JavaScript items are ✓</th></tr><tr><th>•</th><th></th><th>JavaScript Inline: You don't have any JavaScript code inline (mixed with your HTML code).</th></tr><tr><th>•</th><th></th><th>Concatenation: JavaScript files are concatenated.</th></tr><tr><th>•</th><th></th><th>Minification: JavaScript files are minified (you can add the .min suffix).</th></tr><tr><th>•</th><th></th><th>JavaScript security:</th></tr><tr><th></th><td></td><td></td></tr></tbody></table></style>

•		noscript tag: Use ` <noscript>` tag in the HTML body if a script type on the page is unsupported or if scripting is currently turned off in the browser. This will be helpful in client-side rendering heavy apps such as React.js.</noscript>
•		Non-blocking: JavaScript files are loaded asynchronously using async or deferred using defer attribute.
•		Modernizr: If you need to target some specific features you can use a custom Modernizr to add classes in your <html> tag.</html>
•		ESLint: No errors are flagged by ESLint (based on your configuration or standards rules).
IN	ΛA	AGES ^{0 % Images items are √}
•		Optimization: All images are optimized to be rendered in the browser. WebP format could be used for critical pages (like Homepage)
•		Picture/Srcset: You use picture/srcset to provide the most appropriate image for the current viewport of the user.
•		Retina: You provide layout images 2x or 3x, support retina display.
•		Sprite: Small images are in a sprite file (in the case of icons, they can be in an SVG sprite image).
•		Width and Height: Set width and height attributes on if the final rendered image size is known (can be omitted for CSS sizing).
•		Alternative text: All have an alternative text which describe the image visually.
•		Lazy loading: Images are lazyloaded (A noscript fallback is always provided).
A	C	CESSIBILITY 0 % Accessibility items are ✓ Progressive enhancement: Major functionality like main navigation and search should work without JavaScript enabled.
		Color contrast: Color contrast should at least pass WCAG AA (AAA for mobile).
		H1: All pages have an H1 which is not the title of the website.
		Headings: Headings should be used properly and in the right order (H1 to H6).
		Specific HTML5 input types are used: This is especially important for mobile devices that show customized keypads and widgets for different types.
•		Label: A label is associated with each input form element. In case a label can't be displayed, use aria-label instead.
•		Accessibility standards testing: Use the WAVE tool to test if your page respects the accessibility standards.
•		Keyboard navigation: Test your website using only your keyboard in a previsible order. All interactive elements are reachable and usable.
•		Screen reader: All pages were tested in two or more screen readers (such as JAWS, VoiceOver, and NVDA).
•		Focus style: If the focus is disabled, it is replaced by visible state in CSS.
P	Ε	RFORMANCE 0 % Performance items are ✓
•		Page weight: The weight of each page is between 0 and 500 KB.
•		Minified HTML: Your HTML is minified.
•		Lazy loading: Images, scripts and CSS need to be lazy loaded to improve the response time of the current page (See details in their respective sections)
•		Cookie size: If you are using cookies be sure each cookie doesn't exceed 4096 bytes and your domain name doesn't have more than 20 cookies.

Third party components:	
 DNS resolution: DNS of third-party services that may be needed are resolved in advance during idle time using dns-prefetch. 	
 Preconnection: DNS lookup, TCP handshake and TLS negotiation with services that will be needed soon is done in advance during idle time using preconnect. 	
 Prefetching: Resources that will be needed soon (e.g. lazy loaded images) are requested in advance during idle tin using prefetch. 	
• Preloading: Resources needed in the current page (e.g. scripts placed at the end of <body>) in advance using preload</body>	١.
● ☐ Google PageSpeed: All your pages were tested (not only the homepage) and have a score of at least 90/100.	
SEO 0 % SEO items are √ Google Analytics: Google Analytics is installed and correctly configured.	
 Headings logic: Heading text helps to understand the content in the current page. 	
sitemap.xml: A sitemap.xml exists and was submitted to Google Search Console.	
robots.txt: The robots.txt is not blocking webpages.	
 Structured Data: Pages using structured data are tested and are without errors. Structured data helps crawlers understand the content in the current page. 	
Sitemap HTML: An HTML sitemap is provided and is accessible via a link in the footer of your website.	
Pagination link tags: Provide rel="prev" and rel="next" to indicate paginated content.	

Made with ♥ by David Dias ("The")

Follow for the Open-Source Community.



