
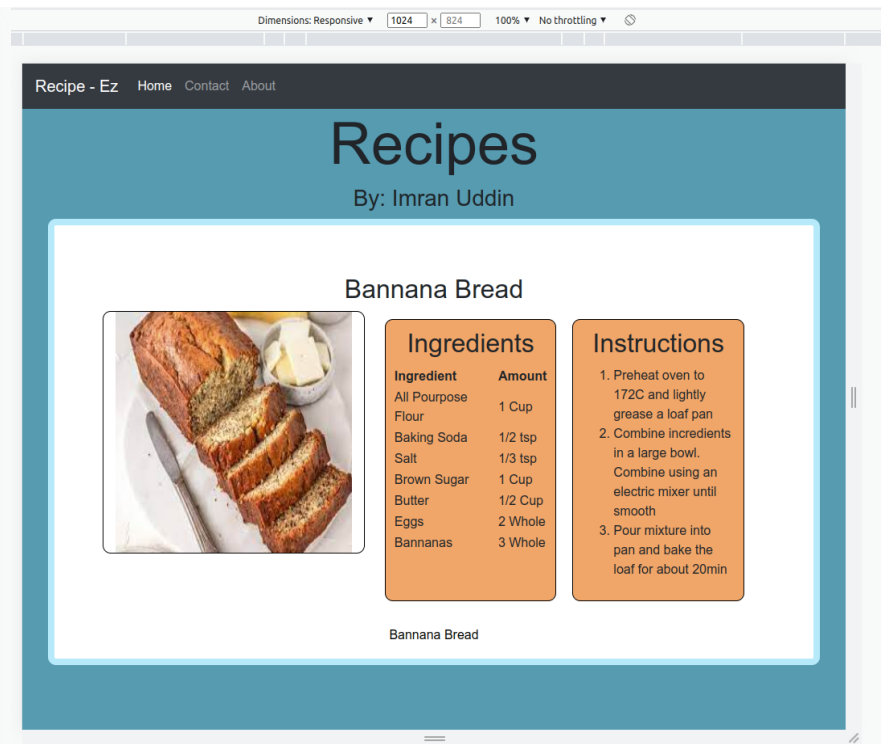
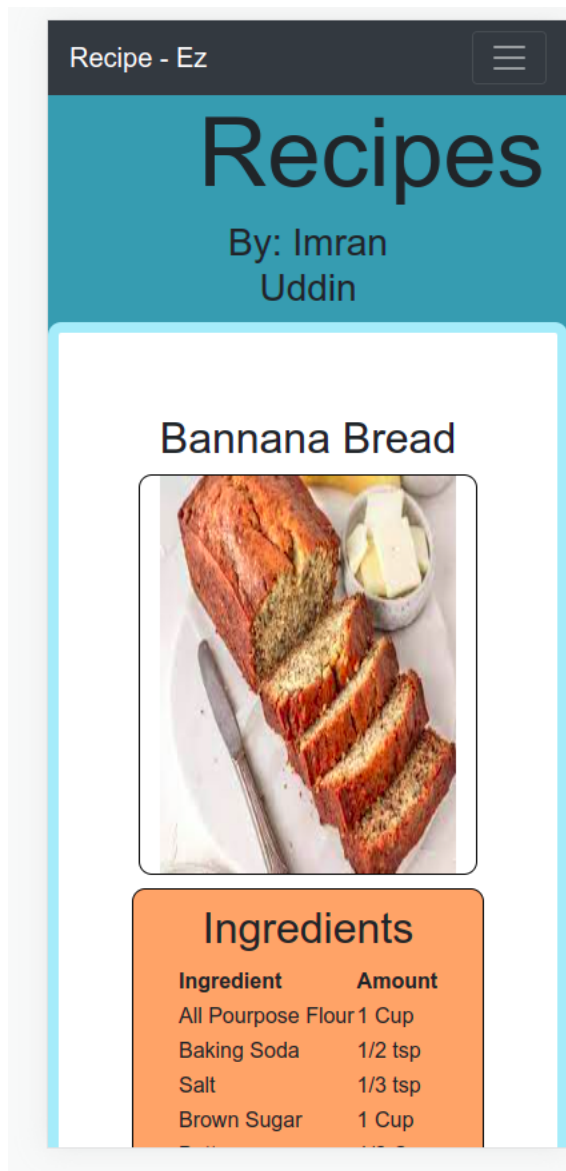


By: Imran Uddin

HTML Validation	CSS Validation
<p>Showing results for index.html</p> <p>Checker Input</p> <p>Show <input type="checkbox"/> source <input type="checkbox"/> outline <input type="checkbox"/> image report <input type="button" value="Options..."/></p> <p>Check by <input type="button" value="file upload"/> <input type="button" value="Choose file"/> No file chosen</p> <p>Uploaded files with .xhtml or .xht extensions are parsed using the XML parser.</p> <p><input type="button" value="Check"/></p> <p>Document checking completed. No errors or warnings to show.</p> <p>Used the HTML5 parser.</p> <p>Total execution time 14 milliseconds.</p>	<p>W3C CSS Validator results for index.css (CSS level 3 + SVG)</p> <p>Congratulations! No Error Found.</p> <p>This document validates as CSS level 3 + SVG!</p> <p>To show your readers that you've taken the care to create an interoperable Web page, you may display this icon:</p>  <pre> </p></pre>



Images of iPhone Screen and Laptop screen as per google chrome's developer tools

Bootstrap Classes		
Navbar	Grid	Carousel
Navbar Navbar-expand-lg Navbar-dark bg-dark navbar-brand Navbar-toggler Navbar-toggler-icon Collapse navbar-collapse Navbar-nav Nav-item Nav-link Active	Container Container-fluid Row Row Justify-content-center col-* col-md-* col-lg-* display-* Text-lg	Carousel slide Carousel-inner Carousel-item Carousel-caption Carousel-control-prev Carousel-control-next

The best way I have found to include javascript, css and jquery for the bootstrap library is to use their respective content-delivery-network (CDN). CDNs are located around the world and have access to a variety of packages and libraries. Being located around the world means they can serve more users with low latency installs of various packages and libraries. This low latency can improve website load times and overall responsiveness leading to a better user experience. This phenomenon is compounded when we realize that browsers can often cache many libraries and packages from frequently viewed websites further improving loading times. CDNs also have the advantage of being an externally managed network, which can handle large volumes of requests and have figured out how to distribute their data which can alleviate headaches a developer may have.