**Dynamic Nav Bar**

* Bootstrap provides “navbar” for designing main navigation for website.
* It is responsive navigation bar, which can change according to the device and screen.
* It uses a combination with “collapse”

|  |  |
| --- | --- |
| **Class** | **Description** |
| .navbar | It is a container for navigation |
| .navbar-expand-lg,sm | It is used to define responsive navigation bar. |
| .navbar-toggler | It is used to define a toggle button to show or hide the items. |
| .navbar-toggler-icon | Icon for toggler button |
| .navbar.nav | To design the navigation items. |
| .navbar-dark | Dark theme |
| .navbar-light | Light theme |
| .navbar-brand | It sets a title for navigation bar. |

**Ex:**

<!DOCTYPE html>

<html>

<head>

<link rel="stylesheet" href="../node\_modules/bootstrap/dist/css/bootstrap.css">

<link rel="stylesheet" href="../Fonts/css/all.css">

<script src="../node\_modules/jquery/dist/jquery.js"></script>

<script src="../node\_modules/bootstrap/dist/js/bootstrap.bundle.js"></script>

</head>

<body class="container-fluid">

<nav class="navbar navbar-expand-lg navbar-dark bg-dark">

<button data-target="#navitems" data-toggle="collapse" type="button" class="navbar-toggler">

<span class="navbar-toggler-icon"></span>

</button>

<a href="#" class="navbar-brand">

Amazon Shopping

</a>

<div id="navitems" class="collapse navbar-collapse">

<ul class="navbar-nav">

<li class="nav-item"><a class="nav-link" href="#"> <span class="fa fa-home"></span> Home</a></li>

<li class="nav-item"><a class="nav-link" href="#"> <span class="fa fa-tv"></span> Electronics</a></li>

<li class="nav-item"><a class="nav-link" href="#"> <span class="fa fa-shoe-prints"></span>Footwear</a></li>

</ul>

</div>

</nav>

</body>

</html>