

## **Purpose of Js which apply in this website.**

### **1. Responsive Navbar**

When I made the navigation bar using HTML and CSS that was valid for large screen size devices like desktops but not valid for tablet and mobile size devices. For fixing this issue I used JavaScript so that users click on the bars icon then they show the menu items I think this is more interactive rather than before. I created the toggle navbar by using JavaScript DOM manipulation.

### **2. Smooth Scroll**

If the users click on a menu item after clicking users go to that section automatically it is called the smooth scroll. I used smooth scroll effects on my website so that users easily find the target section.