

Microsite Fixed Navigation / A fixed nav bar can improve user experience by fixing the navigation to a specific spot on your browser regardless of where you are on the page. Follow the steps below to create one for your single page microsite.

1. Create the navigation block and add an unordered list with a link item for each section on your site.

```
<nav>
  <ul>
    <li></li>
    <li></li>
    <li></li>
    <li></li>
  </ul>
</nav>
```

2. Add a link tag with the href pointing to a unique id tag. Add the text that you want to appear for the link.

```
<nav>
  <ul>
    <li><a href="#link1">Scroll to Link1</a></li>
    <li><a href="#link2">Scroll to Link2</a></li>
    <li><a href="#link3">Scroll to Link3</a></li>
    <li><a href="#link4">Scroll to Link4</a></li>
  </ul>
</nav>
```

3. In your content add an matching ID tag to the location you want each link to scroll to.

```
<div id="link1">
  <h1> This is Section 1 </h1>
  <p> Clicking on Link1 will scroll down to here.</p>
</div>
```

4. To create a smooth scroll rather than a quick jump down the page add a scroll class to each list item in your <nav>

```
<nav>
  <ul>
    <li class="scroll"><a href="#link1">Scroll to Link1</a></li>
    <li class="scroll"><a href="#link2">Scroll to Link2</a></li>
    <li class="scroll"><a href="#link3">Scroll to Link3</a></li>
    <li class="scroll"><a href="#link4">Scroll to Link4</a></li>
  </ul>
</nav>
```

5. Add the following code to the bottom of your html page. If you want to change the speed of the scroll, change 700 to a different number.

```
<script src="http://code.jquery.com/jquery-latest.js"></script>
<script>
  $("scroll a").click(function(event){event.preventDefault();
  $('html,body').animate({scrollTop:$(this.hash).offset().top},
  700);
  });
</script>
```

6. In your CSS file make your navigation fixed by changing the positioning to fixed. I also placed mine on the tip of my screen. You should style it how you want it to appear.

```
nav{
  position:fixed;
  top:0;
}
```