



Swiper – a super simple component for creating sliding view.











Grab and slide left and right















me for more tips



Step 1: Install "swiper" package

Version 8.3.2 is the latest available

Step 2: Import images you want to use in slides

```
import MargallaHills from "../images/margalla-hills.jpg";
import Monal from "../images/monal.jpg";
import Monument from "../images/monument.jpg";
import SaidpurVillage from "../images/saidpur-village.jpg";
import ShahFaisalMosque from "../images/shah-faisal-mosque.jpg";
```







Step 3: Style the image

```
.destinations-slider img {
  width: 19rem;
  border-radius: 19px;
}
```

Step 4: Import Swiper, SwiperSlide and swiper/css.

Swiper is the main component
SwiperSlide holds each image as slide

```
import { Swiper, SwiperSlide } from "swiper/react";
import "swiper/css";
```









Step 5: Use the component $\stackrel{\boldsymbol{\longleftarrow}}{\boldsymbol{\longleftarrow}}$



```
<Swiper slidesPerView={4} grabCursor={true} className="destinations-</pre>
slider">
  <SwiperSlide>
    <img src={MargallaHills} alt="Margalla Hills Islamabad" />
  </SwiperSlide>
  <SwiperSlide>
    <img src={Monal} alt="Monal Islamabad" />
  </SwiperSlide>
  <SwiperSlide>
    <img src={Monument} alt="Monument Islamabad" />
  </SwiperSlide>
  <SwiperSlide>
    <img src={SaidpurVillage} alt="Saidpur Islamabad" />
  </SwiperSlide>
 <SwiperSlide>
    <img src={ShahFaisalMosque} alt="SFM Islamabad" />
  </SwiperSlide>
</Swiper>
```



















Grab and slide left and right



















For exploring more features of Swiper:

https://www.npmjs.com/package/swiper

https://github.com/nolimits4web/Swiper

https://swiperjs.com/get-started



Follow

me for more tips