Photos Slideshow with React JS

**Source Code:**

import {useState} from "react";  
import "./styles.css";  
  
const images = [  
  "<https://images.pexels.com/photos/3621949/pexels-photo-3621949.jpeg?auto=compress&cs=tinysrgb&w=700>",  
  "<https://images.pexels.com/photos/2474661/pexels-photo-2474661.jpeg?auto=compress&cs=tinysrgb&w=700>",  
  "<https://images.pexels.com/photos/12963392/pexels-photo-12963392.jpeg?auto=compress&cs=tinysrgb&w=700>",  
  "<https://images.pexels.com/photos/1835718/pexels-photo-1835718.jpeg?auto=compress&cs=tinysrgb&w=1000>",  
  "<https://images.pexels.com/photos/15846350/pexels-photo-15846350.jpeg?auto=compress&cs=tinysrgb&w=1400>",  
  "<https://images.pexels.com/photos/4198572/pexels-photo-4198572.jpeg?auto=compress&cs=tinysrgb&w=500>",  
  ];  
   
  export default function App() {  
  const [current, setCurrent] = useState(0);  
  
  function nextSlide() {  
    setCurrent(current === images.length - 1 ? 0 : current + 1);  
  }  
  
  function prevSlide() {  
    setCurrent(current === 0 ? images.length - 1 : current - 1);  
  }  
  
  return (  
    <div>  
      <h2>Project 1: Images</h2>  
      <div className="slider">  
        <div className="left-arrow" onClick={prevSlide}>  
          ⬅  
        </div>  
        <div className="right-arrow" onClick={nextSlide}>  
          ⮕  
        </div>  
        {images.map(  
          (image, index) =>  
            current === index && (  
              <div key={image} className="slide">  
                <img src={image} alt="images" />  
              </div>  
            )  
        )}  
      </div>  
    </div>  
  );  
}

Example Screenshot:

