Simple Animation OnScroll

HTML

<div className="AboutME">

            <div className="AboutME\_Contents">

            <div className={raleway.className} id='Greeting'>

            <h1 className='hidden' >Hii there, Nice to meet you!!</h1>

            <h2 className='hidden'>Thank Your For Visiting My Web Portfolio</h2>

            <p className='hidden'> Welcome!! my fellow devs, it's an honour for me, a Professional dev like yourself is reviewing my

            porfolio if you came here i am assuming you wanted to see my skills, projects and my Professional Works, Hii My Name is Rizvi Ahmed Abbas i am Computer Engineer Student Currently Pursuring Bacholar In Computer (BE)

            and a MERN Stack, Python Developer i had work as an intern in ElectricBikeWale as an Full-stack developer and Hasbasoft as an MERN Stack Developer, also i had state level winner in my college for my project AI Machine

            Vision Desktop Controller for more detial please review my full porfolio

            </p>

            </div>

            </div>

        </div>

CSS

/\* OnScroll Animation \*/

.hidden{

opacity:0;

/\* filter:blur(5px); \*/

transform:translateY(50px);

transition:all 1s;

}

.show{

opacity:1;

filter:blur(0);

transform:translateY(0px);

}

/\* ## \*/

JS

//On Scroll Animation Function

  import { useEffect } from "react";

  useEffect(()=> {

     let observer = new IntersectionObserver((entries) =>{

        entries.forEach((entry) =>{

          console.log(entry);

          if(entry.isIntersecting){

            entry.target.classList.add('show');

          }

          else{

            entry.target.classList.remove("show")

          }

        })

      } )

      if (typeof document !== 'undefined') {

        // will run in client's browser only

        const hiddenElements = document.querySelectorAll(".hidden");

        hiddenElements.forEach((el) => observer.observe(el));

    }

      },[]);