```
import axios from "axios";
import { useSnackbar } from "notistack";
import React, { useEffect, useState } from "react";
import { useParams } from "react-router-dom";
import { url } from "../../constants/baseUrl";
import getCommonOptions from "../../helpers/getCommonOptions";
import ReactMarkdown from "react-markdown";
import styles from "./BlogDetails.module.css";
import CircularProgress from "@mui/material/CircularProgress";
const BlogDetails = () => {
  let { blogId } = useParams();
  const [data, setData] = useState({});
  const { enqueueSnackbar } = useSnackbar();
  const [loading, setLoading] = useState(true);
  useEffect(() => {
       const getData = async () => {
           axios
                   `${url}blogs/getDetailBlog/`,
                       blog id: blogId,
                   getCommonOptions()
               .then((res) \Rightarrow {
                   setLoading(false);
                   setData(res.data);
               .catch(() =>
                   enqueueSnackbar("Internal Server Error", { variant:
"error" })
      getData();
   }, []);
  useEffect(() => {
       console.log(data.category);
   }, [data]);
```

```
<div className={styles.loader}>
              <CircularProgress color="primary" determinate={false}</pre>
size="lg" />
          </div>
  return (
      <div className={styles.container}>
          <img src={`${url}${data.image}`} className={styles.image} />
              style={{
                  marginTop: "1rem",
              <div className={styles.title}>{data.title}</div>
              <div className={styles.author}>Author-
data.authorName}</div>
          </div>
          <div className={styles.content}>
              <ReactMarkdown>{data.content}
          <div className={styles.categoryContainer}>
                  style={{
                      fontSize: "1.2rem",
                  Category-
               {data?.category?.map((x) => (
                  <div className={styles.category}>{x.name}</div>
          </div>
          <div className={styles.creatorSupport}>
```



Home

Recent Post

```
import React, { useEffect, useState } from "react";
import styles from "./RecentPosts.module.css";
import axios from "axios";
import { url } from "../../constants/baseUrl";
import getCommonOptions from "../../helpers/getCommonOptions";
import PostItem from "../PostItem/PostItem";
const RecentPosts = () => {
   const [blogList, setBlogList] = useState([]);
       const getBlogs = async () => {
          axios
               .get(`${url}blogs/getRecentBlog`, getCommonOptions())
                   setBlogList(res.data);
               .catch((err) => console.log(err));
      getBlogs();
   }, []);
       <div className={styles.container}>
```

Top Post

```
<div className={styles.container}>
           <div className={styles.containerHeader}>
               <div style={{ textAlign: "right", textDecoration:</pre>
"underline" } }>
                   See More
           </div>
           <div className={styles.container2}>
               {blogList.map((item) => (
};
export default TopPosts;
```



