

```

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
        .post(
          `${url}blogs/getDetailBlog/`,
          {
            blog_id: blogId,
          },
          getCommonOptions()
        )
        .then((res) => {
          setLoading(false);

          setData(res.data);
        })
        .catch(() =>
          enqueueSnackbar("Internal Server Error", { variant:
"error" })
        );
    };

    getData();
  }, []);

  useEffect(() => {
    console.log(data.category);
  }, [data]);

```

```

    if (loading) {
      return (
        <div className={styles.loader}>
          {/* helllloo */}
          <CircularProgress color="primary" determinate={false}
size="lg" />
        </div>
      );
    }

    return (
      <div className={styles.container}>
        <img src={`${url}${data.image}`} className={styles.image} />
        <div
          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}</ReactMarkdown>
        </div>
        <div className={styles.categoryContainer}>
          <span
            style={{
              fontSize: "1.2rem",
            }}
          >
            Category-
          </span>
          {data?.category?.map((x) => (
            <div className={styles.category}>{x.name}</div>
          ))}
        </div>
        <div className={styles.creatorSupport}>

```

```


    Hey do you like the content Creator? Now you can support{"
  }

    {data.authorName} by donating Matic
  </div>
</div>

);
};

export default BlogDetails;

```



AI in healthcare

Author- arya2

Artificial Intelligence (AI) has already made significant strides in many industries, including healthcare. From identifying cancer to predicting patient outcomes, AI has the potential to revolutionize healthcare in the coming years.

Current Applications of AI in Healthcare

AI is already being used in a number of ways in healthcare. For example:

- **Diagnosis:** AI algorithms can be trained to identify patterns in medical images, such as X-rays, MRIs, and CT scans, to help diagnose diseases and conditions.
- **Patient monitoring:** AI can help healthcare providers monitor patients remotely, using wearables and other devices to collect and analyze data.
- **Drug discovery:** AI can help identify new drug targets, analyze chemical structures, and predict the efficacy of drugs.
- **Administrative tasks:** AI can help automate administrative tasks, such as appointment scheduling and billing.

The Future of AI in Healthcare

AI has the potential to revolutionize healthcare in the coming years. Here are just a few ways it could be used:

- **Predictive analytics:** AI can help predict patient outcomes, identify high-risk patients, and recommend treatment plans.
- **Precision medicine:** AI can help identify personalized treatment plans based on a patient's genetics, lifestyle, and other factors.
- **Robot-assisted surgery:** AI can be used to guide surgical robots, improving accuracy and reducing the risk of complications.
- **Virtual assistants:** AI-powered virtual assistants could help patients manage their health, reminding them to take medication and providing other support.

Challenges and Concerns

Despite the potential benefits of AI in healthcare, there are also concerns about its use. Here are a few challenges that need to be addressed:

- **Data privacy:** AI relies on large amounts of data to be effective, which raises concerns about patient privacy.

Home

```

import React from "react";
import RecentPosts from "../components/RecentPosts/RecentPosts";
import TopPosts from '../components/TopPosts/TopPosts'
import styles from "./Home.module.css";

const Home = () => {
  return (
    <div className={styles.container}>
      <section className={styles.section}>
        <div>
          

```

```

        </div>
        <div>
            <h1>Making Blogging profitable with Blockchain</h1>
        </div>
    </section>
    <RecentPosts />
    <TopPosts />
</div>
);
};

export default 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([]);

    useEffect(() => {
        const getBlogs = async () => {
            axios
                .get(`${url}blogs/getRecentBlog`, getCommonOptions())
                .then((res) => {
                    setBlogList(res.data);
                })
                .catch((err) => console.log(err));
        };
        getBlogs();
    }, []);

    return (
        <div className={styles.container}>

```

```

        <div className={styles.containerHeader}>
            <div>
                <h3>Recent Posts</h3>
            </div>
            <div style={{ textAlign: "right", textDecoration:
"underline" }}>
                See More
            </div>
        </div>
        <div className={styles.container2}>
            {blogList.map((item) => (
                <PostItem item={item} />
            ))}
        </div>
    </div>
);
};

export default RecentPosts;

```

Top Post

```

import React, { useEffect, useState } from "react";
import styles from "../TopPosts.module.css";
import axios from "axios";
import { url } from "../../constants/baseUrl";
import getCommonOptions from "../../helpers/getCommonOptions";
import PostItem from "../PostItem/PostItem";

const TopPosts = () => {
    const [blogList, setBlogList] = useState([]);

    useEffect(() => {
        const getBlogs = async () => {
            axios
                .get(`${url}blogs/getTopBlog`, getCommonOptions())
                .then((res) => {
                    setBlogList(res.data);
                })
                .catch((err) => console.log(err));
        };
    });

```

```

    };
    getBlogs();
  }, []);

  return (
    <div className={styles.container}>
      <div className={styles.containerHeader}>
        <div>
          <h3>Top Posts</h3>
        </div>
        <div style={{ textAlign: "right", textDecoration:
"underline" }}>
          See More
        </div>
      </div>
      <div className={styles.container2}>
        {blogList.map((item) => (
          <PostItem item={item} />
        ))}
      </div>
    </div>
  );
};

export default TopPosts;

```



Making Blogging profitable with Blockchain

Recent Posts

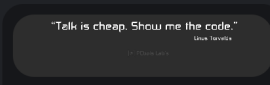
[See More](#)

AI in healthcare

arya2

Learn more about how AI is taking a significant stand in healthcare
Views:189

technology gaming CP



Talk is cheap. Show me the code.

Arya

dlsgvthjnkml
Views:52

gaming

Recent Posts

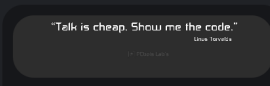
[See More](#)

AI in healthcare

arya2

Learn more about how AI is taking a significant stand in healthcare
Views:189

technology gaming CP



Talk is cheap. Show me the code.

Arya

dlsgvthjnkml
Views:52

gaming

Top Posts

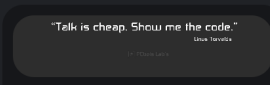
[See More](#)

AI in healthcare

arya2

Learn more about how AI is taking a significant stand in healthcare
Views:189

technology gaming CP



Talk is cheap. Show me the code.

Arya

dlsgvthjnkml
Views:52

gaming