A Dynamic **Card** in React Bootstrap - Part 1

Phillip G. Bradford*

March 27, 2025

Abstract

The Card component in React bootstrap can be made dynamic. Card components play an important role for our block explorer. This dynamic card uses the *useState* function from *React hooks*. A stacks block is featured here.

1 Stacks block dynamic card component

To create a basic Card component for a *Stacks block*, do the next steps.

- 1. npx create-react-app card-example-dynamic
- 2. cd card-example-dynamic

In Listing 1, we update the App.js file in the src directory. We have truncated the hash values to fit on the page.

```
import './App.css';
import DynamicCard from './components/DynamicCard';

const container =
{
    "canonical": true,
    "height": 733786,
    "hash": "0x456ff10c1f3d870697fe8ea80ce27f01756ba4875515c47d...",
    "block_time": 1741441821,
    "block_time_iso": "2025-03-08T13:50:21.000Z",
    "tenure_height": 187940,
    "index_block_hash": "0xa9900a4323c92ae587f8e55622b8d46cb991...",
```

^{*}phillip.bradford@uconn.edu, phillip.g.bradford@gmail.com, UNIVERSITY OF CONNECTICUT, DE-PARTMENT OF COMPUTING, STAMFORD, CT USA

```
"parent_block_hash": "0xfeb3d1dd27e2555ea372669c9547b7887d3...",
14
    "burn_block_time": 1741441223,
15
    "burn_block_time_iso": "2025-03-08T13:40:23.000Z",
16
    "burn_block_hash": "0x0000000000000000000079a14b7bcddfcb0c1...",
17
    "burn_block_height": 886865,
18
    "miner_txid": "0x0813472654ee73ed1686c1a72a3e7d28c655ded29d...",
19
    "execution_cost_read_count": 0,
    "execution_cost_read_length": 0,
21
    "execution_cost_runtime": 0,
    "execution_cost_write_count": 0,
23
    "execution_cost_write_length": 0,
    "txs": [
25
      "0xc2f9bb6a6a73e08ce38da86757cd866e54381c2bde43141e70ab52...",
26
      "0xd0c97bf834e9e87e6e0811a1e7fb4ccc9dbf1fc3ebccee83ab2ebc..."
27
    ],
28
    "parent_microblock_hash": "",
29
    "parent_microblock_sequence": -1,
    "microblocks_accepted": [],
31
    "microblocks_streamed": [],
    "microblock_tx_count": {}
<sub>34</sub>|};
35
  export default function App() {
    return (
37
      <div className="App">
38
        <header className="App-header">
39
           <DynamicCard props={container} />
40
        </header>
      </div>
42
    );
43
44 }
```

Listing 1: Update app.js in the *src* folder for a Stacks block

- 3. npm install react bootstrap react-bootstrap
- 4. Replace the code in App.js in the src directory with the code in Listing 1.

Next we generate the component <DynamicCardFull />.

- 1. Create a subdirectory components of the src directory.
- 2. Create a file BlockCard.js in the src/components directory.

3. Put the content of Listing 2 in DynamicCardFull.js.

This code will host a *DynamicCardFull* in *App.js* on line 7. Specifically, Add <DynamicCardFull /> between <header className="App-header"> and </header>

```
This card is dynamic. It is dynamic by storing state based on const [open, setOpen] = useState(false);
This is from React hooks.
```

Update <DynamicCardFull /> with the following properties in the *container* object.

```
height="888217",
```

 $hash = "00000000000000000000008567ffc2eb86897fd8db31b2dd0b71db42684178a0dd", \, {\rm etc.}$

In Listing 1, the basic updated version is,

<DynamicCardFull props={container} />

```
import React, { useState } from "react";
   import { Card, Button } from "react-bootstrap";
2
   import "bootstrap/dist/css/bootstrap.min.css";
3
   export default function DynamicCardFull ({ props }) {
     const [open, setOpen] = useState(false);
6
     return (
8
      <div className="card custom-card border-primary mb-3">
         <Card style={{ maxWidth: "700px", margin: "auto" }}</pre>
10
              className="container ms-0" >
11
         <Card.Body>
12
          <Card.Title><h3>Burn Block</h3></Card.Title>
13
          14
            15
              <Button
16
                onClick={() => setOpen(!open)}
17
                aria-controls="collapse-text"
18
                aria-expanded={open}
19
                className="mb-2"
20
                >
21
            </Button>
              <h6>{open ? "Hash tail: " + props['hash'].slice(-20)
23
                       : "Hash: " + props['hash']}</h6>
24
            25
            26
                  {Object.entries(props).map(([key, value]) => (
27
                     key={key}>
28
                         <h6>{key}: {JSON.stringify(value)}</h6>
29
                     30
                  ))}
31
              32
          33
         </Card.Body>
34
       </Card>
35
       </div>
36
     );
37
   };
38
```

Listing 2: Basic Dynamic Card for a Stacks block

Listing 2 shows a basic dyamic card from React-bootstrap. This card holds a Stacks

block. This is in the file DyanmicCardFull.js in the src/components directory.

References

- [1] Ryan J. Blake: Mastering Bootstrap 5, Beginners Handbook, 2024.
- [2] React Bootstrap: React Bootstrap Cards, https://react-bootstrap.netlify.app/docs/components/cards/, Accessed: 2025-03-15.