03/08/2023, 06:40 Header.jsx

src/components/header/Header.jsx

```
1
    import React from "react";
 2
 3
    import styled from "./Header.module.scss";
 4
 5
    import { FontAwesomeIcon } from "@fortawesome/react-fontawesome";
    import {
 6
 7
      faFacebook,
      faViber,
 8
 9
      faTelegram,
   } from "@fortawesome/free-brands-svg-icons";
10
11
    import logo from "../../assets/images/header_top_right.png";
12
13
    import logo_left from "../../assets/images/header_bottom_left.svg";
14
15
    const Header = () => (
16
17
        <div className={styled.header}>
          <div className={styled["header__logo"]}>
18
            <div className={styled["header__logo-title"]}>
19
20
              <h1>NIKOLAY</h1>
21
              <h1>BIELIAIEV</h1>
22
            <div className={styled["header__logo-container"]}>
23
24
                className={styled["header__logo-left"]}
25
26
                src={logo_left}
                alt="logo left"
27
28
              />
29
            </div>
30
          </div>
31
          <div className={styled["header__card"]}>
32
33
            <div className={styled["header__card-container"]}>
              <div className={styled["header__card-contacts"]}>
34
35
                <h3>+38(095)4066250</h3>
36
                <h3>hello@loftpinapple.com</h3>
37
              <div className={styled["header__card-social"]}>
38
                <a href="https://facebook.coь">
39
40
                  <FontAwesomeIcon icon={faFacebook} />
41
                </a>
42
                <a href="https://facebook.con">
                  <FontAwesomeIcon icon={faViber} />
43
44
45
                <a href="https://facebook.con">
                  <FontAwesomeIcon icon={faTelegram} />
46
47
                </a>
              </div>
48
49
            </div>
50
              <img className={styled["header__card-logo"]} src={logo} alt="logo" />
51
52
            </div>
53
          </div>
54
55
          <span className={styled.separator}></span>
56
        </div>
```

03/08/2023, 06:40 Header.jsx