

The screenshot shows a Windows desktop environment with a browser window and a code editor window side-by-side.

Browser Window (Left):

- Title bar: "install ubu" (closed), "Install Ubu" (closed), "Vite App" (active).
- Address bar: "localhost:3000".
- Favorites bar: Google, Mails, YouTube, Udemy HL Network..., Trade, Other bookmarks.
- Content area: Displays the "KRYPT" logo and a navigation menu with "Services", "Transactions", and "Footer".

Code Editor Window (Right):

- Title bar: "Welcome.jsx - web3.0 - ...".
- File tree: "client > src > components > Welcome.jsx".
- Code editor pane:

```
1  import { AiFillPlayCircle } from "react-icons/ai";
2  import { SiEthereum } from "react-icons/si";
3  import { BsInfoCircle } from "react-icons/bs";
4
5  import { Loader } from ".";
6
7
8
9  const Welcome = () => [
10    return (
11      <div className="flex w-full justify-center items-center">
12        <div className="flex mf:flex-row flex-col items-start justify-between md:p-20 py-12 px-4">
13          </div>
14        </div>
15    );
16  }
17
18  export default Welcome;
19
20
```
- Bottom status bar: PROBLEMS, OUTPUT, TERMINAL, TERMINAL icon, In 15 Col 7 Spaces 4 UTF-8 CR LF {}, JavaScript React, Go Live, 04:55 PM, 13-06-2022, 2 notifications.

The screenshot shows a browser window displaying a dark-themed website for "KRYPT" and an adjacent VS Code editor window showing the source code for the "Welcome.jsx" component.

Browser View:

- The browser title bar shows three tabs: "install ubu" (closed), "Install Ubu" (closed), and "Vite App".
- The address bar shows the URL "localhost:3000".
- The page content includes:
 - A logo featuring a hand holding a key.
 - The word "KRYPT" in large white letters.
 - A main heading "Send Crypto across the world" with a red rectangular border around it.
 - A subtext "Explore the crypto world. Buy and sell cryptocurrencies easily on Krypto."
 - Navigation links: "Services", "Transactions", and "Footer".

VS Code Editor View:

- The editor title bar shows "Welcome.jsx X".
- The file path is "client > src > components > Welcome.jsx".
- The code editor displays the following JSX code:

```
12   items-center">
13     <div className="flex mf:flex-row
14       flex-col items-start justify-between
15       md:p-20 py-12 px-4">
16       <div className="flex flex-1
17         justify-start items-start flex-col
18         mf:mr-10">
19         <h1 className="text-3xl
20           sm:text-5xl text-white
21           text-gradient py-1">
22           Send Crypto <br /> across the
23             world
24         </h1>
25         <p className="text-left mt-5
26           text-white font-light md:w-9/12
27             w-11/12 text-base">
28             Explore the crypto world. Buy and
29               sell cryptocurrencies easily on
30                 Krypto.
31             </p>
32           </div>
33         </div>
34       </div>
35     </div>
```
- The status bar at the bottom of the VS Code window shows: "In 20 Col 11 Spaces: 4 UTF-8 CR LF {} JavaScript React @ Go Live".

The image shows a dual-screen setup. On the left screen, a web browser displays a dark-themed website for 'KRYPT'. The page features a logo with a stylized 'K' and the word 'KRYPT'. Below the logo, a large heading reads 'Send Crypto across the world'. A subtext below it says 'Explore the crypto world. Buy and sell cryptocurrencies easily on Krypto.' A prominent blue button with white text and a circular icon says 'Connect Wallet'. On the right screen, a code editor (VS Code) shows the source code for 'Welcome.jsx' in a component folder. The code includes a paragraph about buying and selling cryptocurrencies on Krypto, followed by a styled button component. The code editor interface shows tabs for 'PROBLEMS', 'OUTPUT', and 'TERMINAL', along with a terminal window at the bottom.

```
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
```

```
and sell cryptocurrencies
easily on Krypto.
</p>

<button
  type="button"
  onClick={connectWallet}
  className="flex flex-row
justify-center items-center
my-5 bg-[#2952e3] p-3
rounded-full cursor-pointer
hover:bg-[#2546bd]"
>
  <AiFillPlayCircle
  className="text-white mr-2"
  <p className="text-white
text-base font-semibold">
    Connect Wallet
  </p>
</button>
</div>
</div>
```

The screenshot shows a dual-pane interface. On the left is a web browser window displaying a landing page for a crypto exchange named "Krypto". The page features a dark background with white text. It includes a header with the title "Send Crypto across the world", a sub-header "Explore the crypto world. Buy and sell cryptocurrencies easily on Krypto.", a blue button labeled "Connect Wallet", and a section titled "Reliability" enclosed in a box. On the right is a code editor window showing the source code for the "Welcome.jsx" file. The code is written in JSX and uses styled-components. The editor has a dark theme and displays line numbers from 33 to 55. A context menu is open over the code at line 55, with the option "Select Indentation" highlighted.

```
File Edit Selection View ... Welcome.jsx - web3.0 - ...
client > src > components > Welcome.jsx > Welcome
33 <AiFillPlayCircle
34   className="text-white mr-2"
35   <p className="text-white
36     text-base font-semibold">
37     Connect Wallet
38   </p>
39
40   <div className="grid sm:grid-cols-3
41     grid-cols-2 w-full mt-10">
42     <div className={CommonStyles}>
43       Reliability
44     </div>
45   </div>
46
47
48
49
50
51
52   </div>
53   </div>
54 </>;
55 );
```

The screenshot shows a development environment with a browser window and a code editor side-by-side.

Browser View:

- The browser title bar shows three tabs: "install ubu", "Install Ubu", and "Vite App".
- The address bar displays "localhost:3000".
- The page content includes:
 - A header with the text "Explore the crypto world. Buy and sell cryptocurrencies easily on Krypto."
 - A blue button labeled "Connect Wallet".
 - A grid table with four cells:

| | |
|-------------|------------|
| Reliability | Security |
| Ethereum | Web 3.0 |
| Low Fees | Blockchain |
 - Links at the bottom: "Services" and "Transactions".

Code Editor View:

- The code editor window is titled "Welcome.jsx".
- The file path is "client > src > components > Welcome.jsx".
- The code is written in JSX and uses styled-components. It defines a grid layout with three columns and two rows, containing elements for Reliability, Security, Ethereum, Web 3.0, Low Fees, and Blockchain.

```
39
40
41 <div className="grid sm:grid-cols-3 grid-cols-2 w-full mt-10">
42
43   <div className={`rounded-tl-2xl ${CommonStyles}>
44     Reliability
45   </div>
46   <div className={CommonStyles}>
47     Security</div>
48
49   <div className={`${sm:rounded-tr-2xl ${CommonStyles}>
50     Ethereum
51   </div>
52
53   <div className={`${sm:rounded-bl-2xl ${CommonStyles}>
54     Web 3.0
55   </div>
56
57   <div className={CommonStyles}>Low Fees</div>
58   <div className={`rounded-br-2xl ${CommonStyles}>
59     Blockchain
60   </div>
```

- The status bar at the bottom of the code editor shows: Line 61, Col 13, Spaces: 4, CRLF, {}, JavaScript React, Go Live, and the date/time: 06:45 PM 13-06-2022.

install ubu x | Install Ubu x | Vite App x

localhost:3000

Google Mails YouTube Udemy HL Network... Trade Other bookmarks

Send Crypto across the world

Explore the crypto world. Buy and sell cryptocurrencies easily on Krypto.

Connect Wallet

| | | |
|-------------|----------|------------|
| Reliability | Security | Ethereum |
| Web 3.0 | Low Fees | Blockchain |



File Edit Selection View ... Welcome.jsx - web3.0 ...

Welcome.jsx x

client > src > components > Welcome.jsx > Welcome

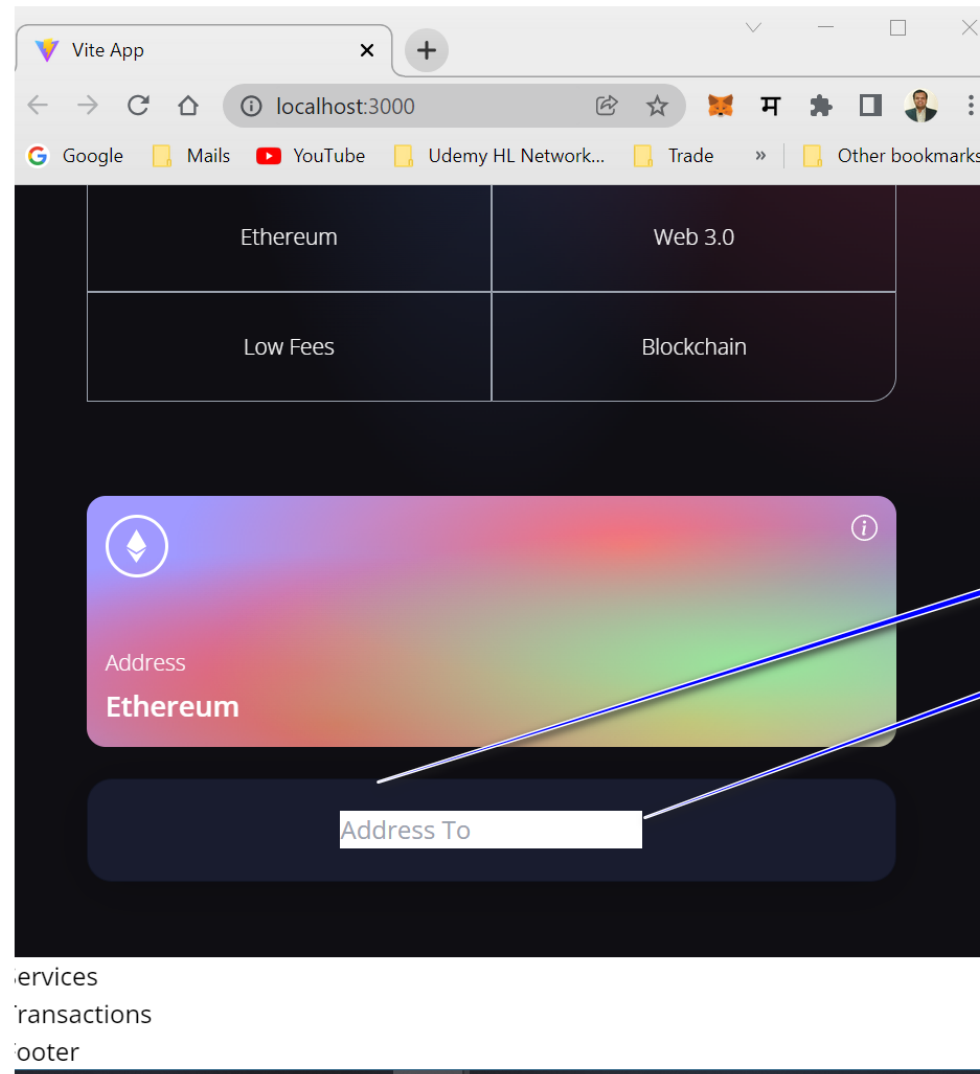
```
60   </div>
61   </div>
62
63
64
65   <div className="flex flex-col flex-1 items-center justify-start w-full mf:mt-0 mt-10">
66     <div className="p-3 flex justify-end items-start flex-col rounded-xl h-40 sm:w-72 w-full my-5 eth-card .white-glassmorphism ">
67
68   </div>
69
70   </div>
71
72
73
74
75
76
77
78
79
80
81   </div>
82   </div>
83 }
84
85
86 export default Welcome;
```

Services

0 0 Ln 73, Col 1 Spaces: 4 UTF-8 CRLF {} JavaScript React Go Live 06:59 PM 13-06-2022

The screenshot shows a dual-monitor setup. On the left monitor, a web browser displays a landing page for a crypto exchange named 'Krypto'. The page features a large header 'Send Crypto across the world', a sub-header 'Explore the crypto world. Buy and sell cryptocurrencies easily on Krypto.', and a 'Connect Wallet' button. Below this is a grid table comparing 'Reliability', 'Security', and 'Ethereum' across three categories: 'Web 3.0', 'Low Fees', and 'Blockchain'. A large, semi-transparent purple button labeled 'Address Ethereum' is overlaid on the bottom left. The right monitor displays the source code for the 'Welcome.jsx' component in a code editor. The code is written in JSX and includes CSS-in-JS styling. Blue arrows point from specific UI elements on the left to their corresponding code snippets on the right, illustrating the mapping between the user interface and the underlying React component.

```
client > src > components > Welcome.jsx > Welcome
  <div className="p-5 flex justify-end items-start flex-col rounded-xl h-40 sm:w-72 w-full my-5 eth-card .white-glassmorphism ">
    <div className="flex justify-between flex-col w-full h-full">
      <div className="flex justify-between items-start">
        <div className="w-10 h-10 rounded-full border-2 border-white flex justify-center items-center">
          <SiEthereum fontSize={21} color="#fff" />
        </div>
        <BsInfoCircle fontSize={17} color="#fff" />
      </div>
      <div>
        <p className="text-white font-light text-sm">
          Address
        </p>
        <p className="text-white font-semibold text-lg mt-1">
          Ethereum
        </p>
      </div>
    </div>
  </div>
```



Vite App

localhost:3000

Google Mails YouTube Udemy HL Network... Trade Other bookmarks

Ethereum Web 3.0

Low Fees Blockchain

Address Ethereum

Address To

File Edit Selection View ... Welcome.jsx - web3.0 ...

Welcome.jsx

client > src > components > Welcome.jsx > Welcome

```
84          </p>
85  <p className="text-white font-semibold text-lg mt-1">
86    Ethereum
87  </p>
88</div>
89</div>
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
```

Ln 98, Col 1 Spaces: 4 UTF-8 CRLF {} JavaScript React Go Live

Vite App

localhost:3000

Ethereum

Web 3.0

Low Fees

Blockchain

Address

Ethereum

Address To

Services

Transactions

Footer

Welcome.jsx

```
const CommonStyles = "min-h-[70px] sm:px-0 px-2 sm:min-w-[120px] flex justify-center items-center border-[0.5px] border-gray-400 text-sm font-light text-white";  
const Input = ({ placeholder, name, type, value, handleChange }) => (  
  <input  
    placeholder={placeholder}  
    type={type}  
    step="0.0001"  
    value={value}  
    onChange={(e) => handleChange(e, name)}  
    className="my-2 w-full rounded-sm p-2  
    outline-none bg-transparent text-white  
    border-none text-sm white-glassmorphism"  
  />  
);  
const Welcome = () => {  
  const connectWallet =()=>{}  
  
  return (  
    <div className="flex w-full justify-center items-center">  
      <div className="flex mf:flex-row flex-col items-start justify-between md:p-20 py-12  
      >
```

The image shows a split-screen development environment. On the left is a web browser window titled "Vite App" displaying a dark-themed UI for sending Ethereum transactions. The UI includes fields for "Address To", "Amount (ETH)", "Keyword (Gif)", and "Enter Message". On the right is a code editor showing the `Welcome.jsx` file from a React application. The code defines a form component with four input fields, each with a handleChange prop that calls a function with an empty array as its argument. Blue arrows point from the input fields in the browser to the corresponding JSX code in the editor.

```
client > src > components > Welcome.jsx > Welcome
95     </div>
96
97
98     <div className="p-5 sm:w-96 w-full flex
99       flex-col justify-start items-center
100      blue-glassmorphism">
101        <Input placeholder="Address To"
102          name="addressTo" type="text" handleChange={()
103            =>{}}
104          />
105
106        <Input placeholder="Amount (ETH)"
107          name="amount" type="number" handleChange={()
108            =>{}}
109          />
110
111        <Input placeholder="Keyword (Gif)"
112          name="keyword" type="text" handleChange={()
113            =>{}}
114          />
115
116        <Input placeholder="Enter Message"
117          name="message" type="text" handleChange={()
118            =>{}}
119          />
120
121      </div>
122    </div>
```

The screenshot shows a development environment with a browser window and a code editor side-by-side.

Browser View: The browser window displays a Vite App titled "Vite App" at the URL "localhost:3000". The page has a dark theme with a gradient header. It features a "Address" section with an "Ethereum" button. Below this are input fields for "Address To", "Amount (ETH)", "Keyword (Gif)", and "Enter Message". A large blue "Send now" button is at the bottom.

Code Editor View: The code editor shows the file "Welcome.jsx" in a dark-themed interface. The code defines a component "Welcome" which contains a "div" with a specific class and a "button" with an "onClick" handler. Two blue arrows point from the "Send now" button in the browser to the "onClick={handleSubmit}" line in the code editor.

```
File Edit Selection View ... Welcome.jsx - web3.0 ...
client > src > components > Welcome.jsx > Welcome
=>{()} />
109
110
111 <div className="h-[1px] w-full bg-gray-400 my-2" />
112
113 {false? (
114 <Loader /> )
115 : (
116 <button
117 type="button"
118 onClick={handleSubmit}
119 className="text-white w-full mt-2 border-[1px] p-2 border-[#3d4f7c]
120 hover:bg-[#3d4f7c] rounded-full cursor-pointer"
121 >
122 <span>Send now</span>
123 </button>
124 )
125 </div>
126 </div>
127 </div>
128
129
130
131
132
```

The screenshot shows a development environment with a browser window and a code editor side-by-side.

Browser View: The browser displays a Vite App at `localhost:3000`. The page has a gradient header with the text "Address" and "Ethereum". Below the header is a dark blue form with fields for "Address To", "Amount (ETH)", "Keyword (Gif)", and "Enter Message". A red circular icon is visible near the bottom left of the form area.

Code Editor View: The code editor shows the `Welcome.js` file from a React application. The code defines a component with the following structure:

```
client > src > components > Welcome.js > Welcome
  name="keyword" type="text" handleChange={()=>{}} />
  <Input placeholder="Enter Message" name="message" type="text" handleChange={()=>{}} />
  <div className="h-[1px] w-full bg-gray-400 my-2" />
  {true? [<Loader />] : (<button type="button" onClick={handleSubmit} className="text-white w-full mt-2 border-[1px] p-2 border-[#3d4f7c] hover:bg-[#3d4f7c] rounded-full cursor-pointer" > Send now </button>)}
</div>
```

A blue arrow points from the "Enter Message" input field in the browser to the line of code `{true? [<Loader />] : (` in the code editor, indicating a connection between the user interface and the corresponding React state logic.

Vite App

localhost:3000

Address Ethereum

Address To

Amount (ETH)

Keyword (Gif)

Enter Message

File Edit Selection View ... Loader.jsx - web3.0 - ...

Welcome.jsx Loader.jsx

client > src > components > Loader.jsx > ...

```
1 const Loader = () => (
2   <div className="flex justify-center items-center py-3">
3     <div className="animate-spin rounded-full h-32 w-32 border-b-2 border-red-700" />
4   </div>
5 );
6
7 export default Loader;
```

Ln 8, Col 3 Spaces: 4 UTF-8 CRLF {} JavaScript React Go Live

11:35 PM 13-06-2022