

1

The screenshot shows the initial state of the Jobify application. The VS Code editor displays the Register.js file, which contains the registerUser function. The web browser shows the Jobify REGISTER page, which includes a form with fields for Name, Email, and Password, and a Submit button. The form is highlighted with a blue circle.

The screenshot shows the state of the Jobify application after a successful registration. The VS Code editor displays the reducer.js file, which contains the REGISTER_USER_SUCCESS action. The web browser shows the Jobify REGISTER page, which includes a form with fields for Name, Email, and Password, and a Submit button. The form is highlighted with a blue circle. The Components panel in the browser shows the AppProvider component.

The image displays a development environment with three main panes and a terminal at the bottom.

- Left Pane (appContext_57.js):** Contains the `loginUser` function. It uses `axios` to send a POST request to `/api/v1/auth/57/login/57` with user credentials. A red circle highlights the function definition.
- Middle Pane (authorController_57.js):** Contains the `login` function. It uses `res.json` to return a success message and a JWT token. A red circle highlights the function definition.
- Right Pane:** A browser window showing the 'Jobify' login page. The page has input fields for 'Email' and 'Password', a 'Submit' button, and a 'Remember me?' checkbox. A red circle highlights the 'Submit' button.
- Bottom Pane (Terminal):** Shows the output of the application. It includes messages about the React build, the webpack version, and the successful completion of a POST request to the login endpoint. A red circle highlights the successful login response.

The screenshot displays a development environment with three main panes:

- Left Pane (Code):** Shows the backend code for the login system. The `login` function is highlighted with a red circle. It uses `axios` to send a POST request to the login endpoint and handles the response.
- Middle Pane (Code):** Shows the frontend code for the login system. The `login` function is highlighted with a red circle. It uses `axios` to send a POST request to the login endpoint and handles the response.
- Right Pane (Browser Preview):** Shows a browser preview of the login form. The form is titled "LOGIN" and has fields for "Email" and "Password". The "Submit" button is highlighted with a red circle.

```
commit 616bf6f4ad3f27c0599933d1cf4a7481c62a1 (HEAD -> main, origin/main, origin/HEAD)
```

```
Author: Shin <bear55121677@gmail.com>
```

```
Date: Sat Jun 11 16:21:53 2022 +0800
```

```
finish login feature
```

```
commit b4d5b507d739854e9af94190e0a2ca647dba4db9
```

```
Author: Shin <bear55121677@gmail.com>
```

```
Date: Fri Jun 3 19:10:04 2022 +0800
```

```
add cors & proxy test
```

```
commit 65f4b00ee2e6c5839b367f8f87b5a3e8be1f9afc
```

```
Author: Shin <bear55121677@gmail.com>
```

```
Date: Thu May 26 22:16:57 2022 +0800
```

```
finish register
```

```
commit a609222a2b9069a89c0de797436c9477b963c7b3
```

```
Author: Shin <bear55121677@gmail.com>
```

```
Date: Fri May 20 18:22:46 2022 +0800
```