

Welcome to my portfolio! x +

127.0.0.1:8080

Relaunch to update

Gmail WhatsApp Web Arise IELTS General Train... https://quickbooks.i... Slack Seller account RankcheckerJo - Fr... vifsglobal - vifsglobal Learn Basic CSS by... GitHub

Feedback Form

Name:

Syed Ahmed

Email:

syedzeeshanahmed27@gmail.com

Message:

Feedback form testing

Submit Feedback

File Edit Selection View Go Run Terminal Help

LAB4\_SyedZeeshanAhmed

EXPLORER

index.ejs

server.js

client.js

package.json

OPEN EDITORS

index.ejs views

server.js

client.js

package.json

LAB4\_SYEDZEESHANAHMED

.vscode

node\_modules

public

css

images

views

layouts

partials

about.ejs

contact.ejs

index.ejs

login.ejs

projects.ejs

settings.ejs

client.js

package-lock.json

package.json

server.js

server.js > app.get("/") callback

1 const express = require("express");

2 const app = express();

3 const PORT = 8080;

4

5 app.use(express.static(\_\_dirname + "/public"));

6

7 // Define your server-side routes here

8 app.get("/", (req, res) => {

9 res.send("Thank you for your feedback!");

10 });

11

12

13 app.listen(PORT, () => {

14 console.log(`Server is listening on port \${PORT}`);

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

> node server.js

Server is listening on port 8080

^C^CTerminate batch job (Y/N)? y

PS E:\Humber College Study Material\Semester 2 (Winter 2024)\WDOM 121 By Mark\LAB4\_SyedZeeshanAhmed> npm start

> templates@1.0.0 start

> node server.js

Server is listening on port 8080

Ln 9, Col 40 Spaces: 2 UTF-8 LF JavaScript Port: 5501

Type here to search

8°C 3:13 PM 3/8/2024

This screenshot shows the Visual Studio Code editor with the file explorer on the left displaying a project structure. The main editor window is open to `client.js`, which contains a JavaScript function `sendPostRequest()`. The function uses `fetch()` to send a POST request to `/post-request` with a JSON body containing a `name` property. It then updates the `textContent` of an element with the ID `postResponse` with the received message. The terminal at the bottom shows the message "Server is listening on port 8080".

```
1 // client.js
2
3 function sendPostRequest() {
4   const name = document.getElementById('nameInput').value;
5   fetch('/post-request', {
6     method: 'POST',
7     headers: {
8       'Content-Type': 'application/json'
9     },
10    body: JSON.stringify({ name })
11  })
12  .then(response => response.json())
13  .then(data => {
14    document.getElementById('postResponse').textContent = data.message;
15  })
16  .catch(error => console.error('Error:', error));
17 }
18
```

Server is listening on port 8080

This screenshot shows the Visual Studio Code editor with the file explorer on the left. The main editor window is open to `client.js`, which contains a JavaScript function `deleteFeedback(id)`. The function uses `fetch()` to send a PUT request to `/feedback` with a JSON body containing the `id` property. It then updates the `textContent` of an element with the ID `response` with the received message. The terminal at the bottom shows the message "Server is listening on port 8080".

```
19 document.getElementById('feedbackForm').addEventListener('submit', function(e) {
20   event.preventDefault();
21   const formData = new FormData(this);
22   fetch('/feedback', {
23     method: 'PUT',
24     headers: {
25       'Content-Type': 'application/json'
26     },
27     body: JSON.stringify(Object.fromEntries(formData.entries()))
28   })
29   .then(response => response.json())
30   .then(data => {
31     document.getElementById('response').textContent = data.message;
32   })
33   .catch(error => console.error('Error:', error));
34 });
35
36 function deleteFeedback(id) {
```

Server is listening on port 8080

