Integrator server:

```
import fetch from 'node-fetch';
const webhookUrl = 'http://localhost:8080/register';
const eventToListen = 'invoice_created';
const notificationUrl = 'http://mosurl.com/webhook'; // Replace with your own
async function registerWebhook() {
 try {
    const response = await fetch(webhookUrl, {
     method: 'POST',
      headers: {
        'Content-Type': 'application/json',
      body: JSON.stringify({
       event: eventToListen,
       url: notificationUrl,
    });
    // Check if the Content-Type header is application/json
    const contentType = response.headers.get('content-type');
    if (contentType && contentType.includes('application/json')) {
      const data = await response.json();
      console.log('Webhook registered:', data);
     // If not, read the response as text and log it
     const text = await response.text();
      throw new Error(`Expected JSON response, but received: ${text}`);
  } catch (error) {
    console.error('Error registering webhook:', error);
```

making a webhook result:

```
PS C:\Users\moha1\SoftwareDev2024-1\15._Webhooks\Assignment_Webhooks> node registerWebhook.js Webhook registered: Webhook for "invoice_created" registered successfully.

PS C:\Users\moha1\SoftwareDev2024-1\15._Webhooks\Assignment_Webhooks> []
```

```
You, 5 minutes ago | 1 author (You)

| Image: Image
```