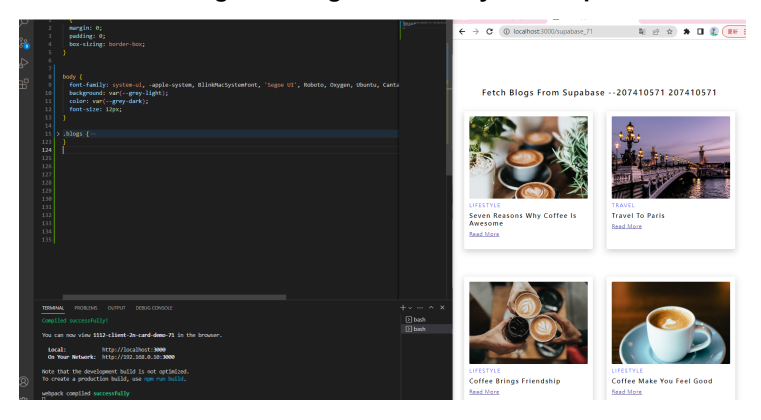
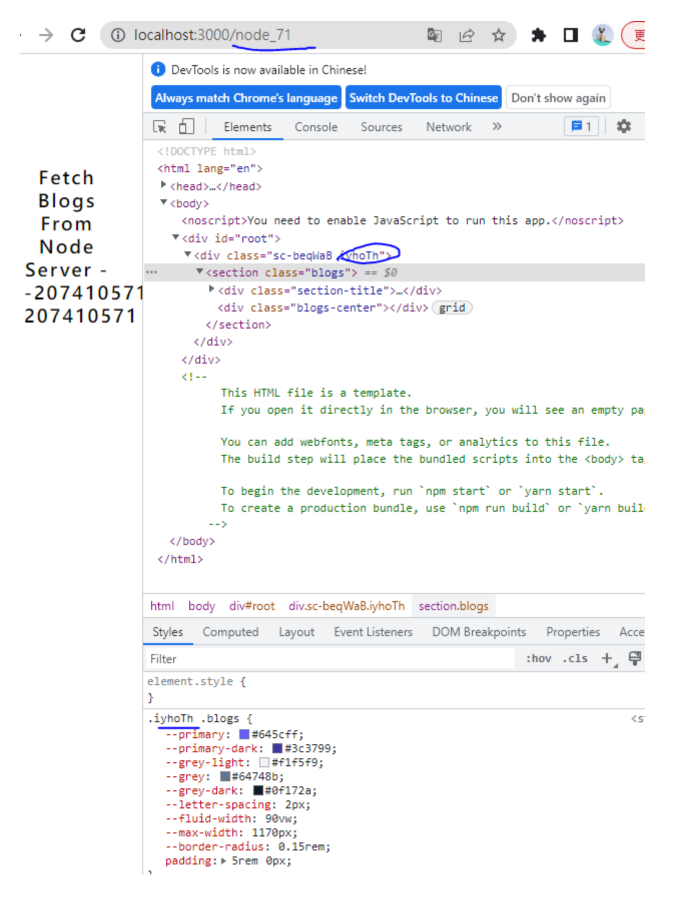
My Vercel URL
My Vercel URL Github
My Render URL
My Render URL Github
GitHub

W07-P1: convert global blogs css to a styled component

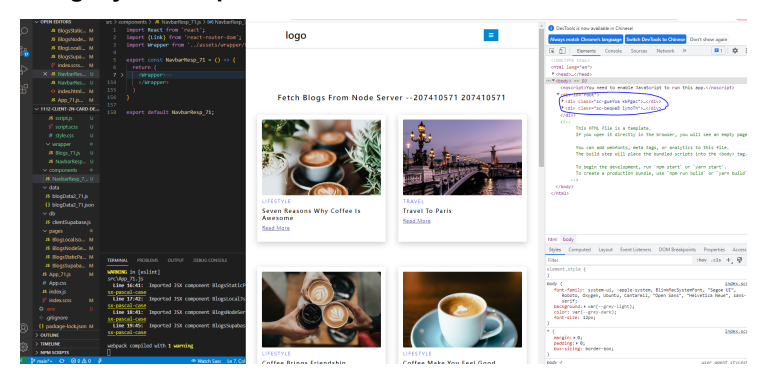


```
Always match Chrome's language | Switch DevTools to Chinese | Don't show again
            Elements
                                                                           = 1
                                 Console
                                           Sources
                                                     Network
            <!DOCTYPE html>
            <html lang="en">
h
             <head>...
IS
             ▼<body>
                <noscript>You need to enable JavaScript to run this app.//noscript>
n
               ▼<div id="root">
base
                ▼<div class="sc-gueYoa itfXEH">
                  ▼<section class="blogs"> == $0
                    ▶ <div class="section-title">...</div>
4105
                    \div class="blogs-center">...</div> grid
1057
                    </section>
                  </div>
                </div>
                <!--
                      This HTML file is a template.
                      If you open it directly in the browser, you will see an empty page.
                      You can add webfonts, meta tags, or analytics to this file.
                      The build step will place the bundled scripts into the <body> tag.
                      To begin the development, run `npm start` or `yarn start`.
                      To create a production bundle, use `npm run build` or `yarn build`.
              </body>
             </html>
           html body div#root div.sc-queYoa.itfXEH section.blogs
                   Computed Layout Event Listeners DOM Breakpoints Properties
            Styles
                                                                                 Accessibility
ifee
o m e
                                                                    :hov .cls + 🖫 젟
           Filter
           element.style {
           .itfXEH .blogs {
                                                                                    <style>
              --primary: #645cff;
              --primary-dark: #3c3799;
              --grey-light: □#f1f5f9;
              --grey: ■#64748b;
              --grey-dark: ■#0f172a;
              --letter-spacing: 2px;
              --fluid-width: 90vw;
              --max-width: 1170px;
```

--border-radius: 0.15rem;
padding: ▶ 5rem 0px;

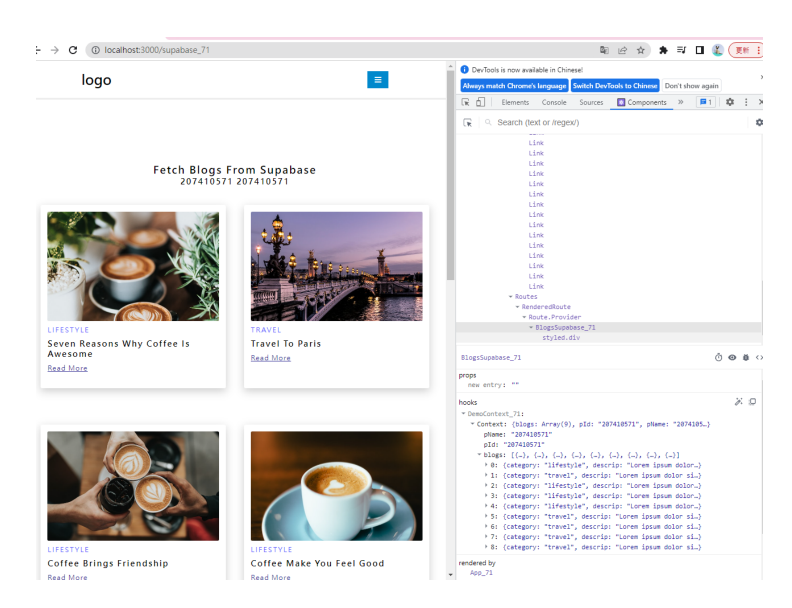


W07-P2: Convert mega menu (html, css) to React components using styled component

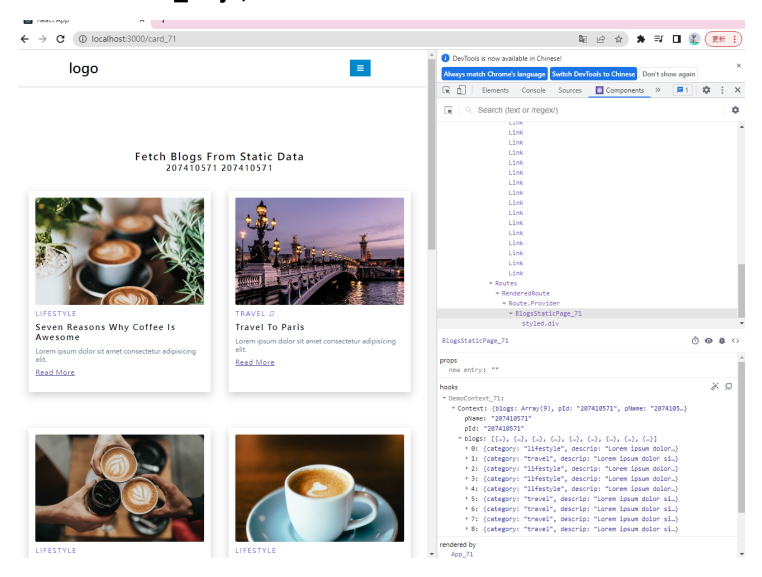


W07-P3: place BlogsSupabasePage_xx data into DemoContext_xx.js, and make it work

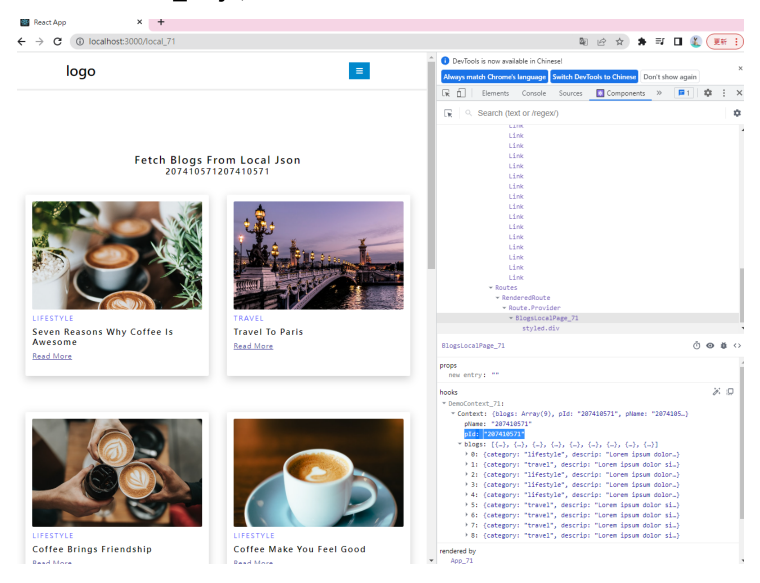
```
Control of the contro
```



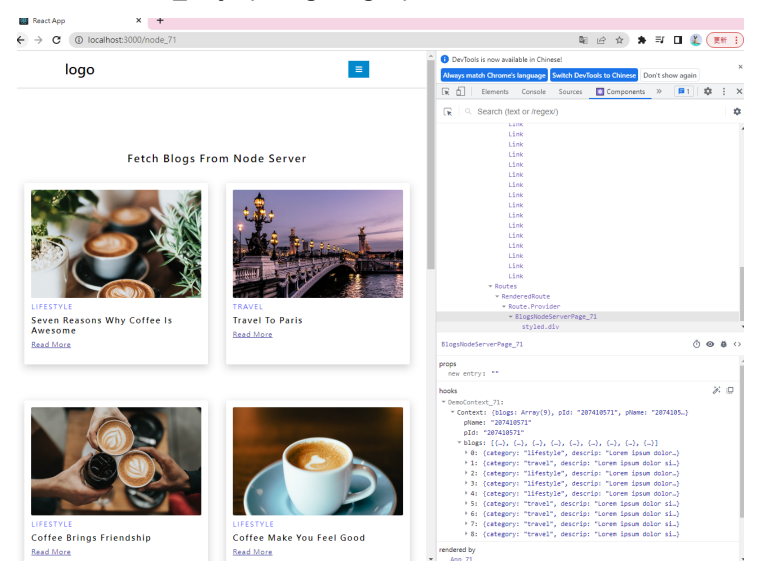
W07-P4: place BlogsStaticPage_xx data (name, id) into DemoContext_xx.js, and make it work



W07-P5: place BlogsLocalJsonPage_xx data into DemoContext_xx.js, and make it work



W07-P6: place BlogsNodeServerPage_xx data into DemoContext_xx.js (using blogs2), and make it work



W07-logs

```
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2023-3-27"
8a5fb8e legandcorepower Wed Mar 29 23:26:00 2023 +0800 place All page data into DemoContext_71.js, and make it work
e569a5f legandcorepower Wed Mar 29 21:37:52 2023 +0800 W07-P2: Convert mega menu (html, css) to React compon ents using styled component
7935da5 legandcorepower Wed Mar 29 19:54:13 2023 +0800 W07-P1: convert global blogs css to a styled componen t
```