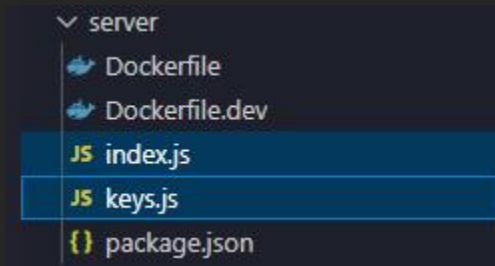


01.Express Server

- Server klasör ağacı



- Servisler arası veri trafiğinin gerçekleştiği node service'i.
- keys.js: postgres ve redis service'lerinin environment'lerinin atandığı dosya.
- index.js: algoritmanın çalıştığı redis service ve postgres database'inin olduğu servisler arasındaki veri trafiğinin yönetildiği kaynak.

01.Express Server

- /all

The screenshot displays a web browser window with a React application. The application has a dark blue header with the React logo and the text "Changed Changed Learn React". Below the header, there are two links: "Home" (in purple) and "Other Page" (in purple). A form with the label "Enter your index:" and a "Submit" button is present. Below the form, the text "Indexes I have seen:" is followed by "4, 7". Underneath, the text "Calculated Values:" is followed by "For index 4 I calculated 5" and "For index 7 I calculated 21".

The right side of the image shows the Chrome DevTools Network panel. The "all" filter is selected, and the "Response" tab is active. The first request is selected, showing a response of [{"number":4},{number":7}]. The bottom status bar indicates 11 requests and 168 kB transferred.

01.Express Server

- /current

The screenshot displays a web browser window on the left and the Chrome DevTools Network tab on the right.

Browser Window:

- Dimensions: Responsive, 1052 x 827, 100%, No throttling.
- React logo at the top center.
- Text: Changed Changed Learn React
- Links: [Home](#), [Other Page](#)
- Form: "Enter your index:" with a text input and a "Submit" button.
- Text: "Indexes I have seen:" followed by "4, 7".
- Text: "Calculated Values:" followed by "For index 4 I calculated 5" and "For index 7 I calculated 21".

Chrome DevTools Network Tab:

- Filter: All, Fetch/XHR, Doc, CSS, JS, Font, Img, Media, Manifest, WS, Wasm, Other.
- Timeline: 50 ms, 100 ms, 150 ms, 200 ms, 250 ms, 300 ms, 350 ms, 400 ms, 450 ms, 500 ms.
- Selected request: "current" (JS).
- Response: `{ "4": "5", "7": "21" }`.
- Summary: 11 requests, 168 kB transferred.