browser->server: HTTP POST https://studies.cs.helsinki.fi/exampleapp/new\_note

note over browser:

User inputs the data in the text

field as Prathyusha and then press

the Submit button.

end note

server-->browser: Do a new HTTP Get Request to notes

browser->server: HTTP GET https://studies.cs.helsinki.fi/exampleapp/notes

server-->browser: HTML code

browser->server: HTTP GET https://studies.cs.helsinki.fi/exampleapp/main.css

server-->browser: main.css

browser->server: HTTP GET https://studies.cs.helsinki.fi/exampleapp/main.js

server-->browser: main.js

note over browser

browser starts executing the js code

and requests jason data from the server

end note

browser->server: HTTP GET https://studies.cs.helsinki.fi/exampleapp/data.json

server-->browser: [{content: "Prathyusha", date: "2021-05-25"}]

note over browser

browser executes the event handler

that render notes to display

end note