**Practical task**

1. Based on AJAX technology, write the client part of the application (HTML + JavaScript), in which when you click the button sends an asynchronous GET-request to the server (you can use XMLHttpRequest or fetch ()), loads the file *users.json* and reads all information about the user and displayed on an HTML page (see example below).

2. Based on NodeJS technology, create a local http-server that will serve the *users.json* file. The server must be able to read the *users.json* file on the appropriate http request. For example, you can use *node-static* or *http-server* modules to implement a static server.



