# **Bibliografie**

|  |  |
| --- | --- |
| [1] | Microsoft, „Visual Studio Microsoft,” Microsoft, 10 05 2022. [Interactiv]. Available: https://visualstudio.microsoft.com/. [Accesat 09 06 2022]. |
| [2] | Node, „NodeJS Documentation,” Node, 30 07 2017. [Interactiv]. Available: https://nodejs.org/en/docs/. [Accesat 09 06 2022]. |
| [3] | Sqlite3, „SQLite Documentation,” Sqlite3, 15 09 2016. [Interactiv]. Available: https://www.sqlite.org/docs.html. [Accesat 09 06 2022]. |
| [4] | Microsoft, „Visual Studio Code,” VS Code Microsoft, 10 05 2019. [Interactiv]. Available: https://code.visualstudio.com/learn. [Accesat 09 06 2022]. |
| [5] | „PostgreSQL: Documentation,” The PostgreSQL Global Development Group, 19 05 2022. [Interactiv]. Available: https://www.postgresql.org/docs/. [Accesat 06 07 2022]. |
| [6] | „Sequelize documentation,” present Sequelize contributors, 24 08 2019. [Interactiv]. Available: https://sequelize.org/v5/. [Accesat 07 06 2022]. |
| [7] | Mozilla, „Cross-Origin Resource Sharing(CORS),” Mozilla Fundation, 28 05 2022. [Interactiv]. Available: https://developer.mozilla.org/en-US/docs/Web/HTTP/CORS. [Accesat 12 06 2022]. |
| [8] | Meta Platforms, Inc., „React Documentation,” Meta Platforms, Inc., 04 10 2017. [Interactiv]. Available: https://reactjs.org/docs/getting-started.html. [Accesat 12 06 2022]. |
| [9] | D. Abramov, „Redux Usage Guides,” 26 06 2021. [Interactiv]. Available: https://redux.js.org/. [Accesat 11 06 2022]. |
| [10] | Microsoft, „Desktop Guide (Windows Forms .NET),” Microsoft, 16 11 2021. [Interactiv]. Available: https://docs.microsoft.com/en-us/dotnet/desktop/winforms/overview/?view=netdesktop-6.0. [Accesat 12 06 2022]. |
| [11] | Microsoft, „Compare Newtonsoft.Json to System.Texxt.Json, and migrate to System.Text.Json,” Microsoft, 11 03 2022. [Interactiv]. Available: https://docs.microsoft.com/en-us/dotnet/standard/serialization/system-text-json-migrate-from-newtonsoft-how-to?pivots=dotnet-6-0. [Accesat 11 06 2022]. |
| [12] | Mozilla, „HTTP request methods,” Mozilla Fundation, 13 05 2022. [Interactiv]. Available: https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods. [Accesat 11 06 2022]. |
| [13] | IBM, „Express Glossary,” OpenJS Fundation, 13 11 2014. [Interactiv]. Available: https://expressjs.com/en/resources/glossary.html. [Accesat 11 06 2022]. |
| [14] | University of Southern California, „TRANSMISSION CONTROL PROTOCOL - PROTOCOL SPECIFICATION,” Information Sciences Institute University of Southern California, 01 11 1981. [Interactiv]. Available: https://datatracker.ietf.org/doc/html/rfc793. [Accesat 11 06 2022]. |
| [15] | Mozilla, „JSON Documentation,” Mozilla Fundation, 27 03 2022. [Interactiv]. Available: https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global\_Objects/JSON. [Accesat 11 06 2022]. |
| [16] | Visual Paradigm, „Visual Paradigm Tutorials,” Visual Paradigm, 26 02 2018. [Interactiv]. Available: https://www.visual-paradigm.com/tutorials/. [Accesat 11 06 2022]. |
| [17] | I. Smeureanu, M. Dârdală și A. Reveiu, Visual C#.NET, București: Cison, 2002. |
| [18] | I. Smeureanu și M. Dârdală, Programarea Orientată Obiect în Limbajul C++, Bucuresti: CPLsme, 2002, p. 333. |
| [19] | I. Botha, A. Bara, A.-G. Fudor, I. Lungu și S. V. Oprea, SGBD Oracle. Limbajul SQL, București: Editura ASE, 2016, p. 166. |