**STACK CHOSEN FOR THE VULNERABILITY DASHBOARD**

Due to the following causes:

* The Little time left to develop the application
* The size of the team
* The familiarity of the team with the JS language

It has been decided to choose node.js and js as the stack for the backend, and a possibility between react or pure css, html, js as the frontend, probably the later due to the simplicity of the Project.

Backend:

* Js -> <https://developer.mozilla.org/en-US/docs/Web/JavaScript>
* Node.js -> <https://nodejs.org/docs/latest/api/>

Frontend:

* Native html, css, js -> <https://developer.mozilla.org/en-US/>
* Using React framework -> <https://react.dev/>