Oumou Balde

Bis 23 final project

Node.js

**Node.js**

Node.js is a JavaScript runtime built on [Chrome's V8 JavaScript engine](https://developers.google.com/v8/). With Node.js you do not need to code all your script, you can use code that other person built and that is working correctly or simply modify it dependent your needs. Node.js uses an event-driven, non-blocking I/O model that makes it lightweight and efficient. Node.js' package ecosystem, [npm](https://www.npmjs.com/), is the largest ecosystem of open source libraries in the world. It is completely free and is used by thousands of people.

To learn Node Js, it is a good idea to learn JavaScrip first and have a little understanding of HTML (Hypertext Markup Language), CSS (Cascading Style sheet), AJAX (JavaScript and XML combined). Node.js is a great tool for software development. It allows you to run JavaScript on the server

The Node.js project is supported by the [Node.js Foundation](https://nodejs.org/en/foundation/). Contributions, policies, and releases are managed under an [open governance model](https://github.com/nodejs/node/blob/master/GOVERNANCE.md).

You can find free tutorial for node.js on W3schools at their website <https://www.w3schools.com/nodejs/> or on Tutorial Point Simply Easy Learning at their website <https://www.tutorialspoint.com/nodejs/> . It is also free to download at <https://nodejs.org/en/download/> . I hope you will found these helpful and easy to understand.