ABSTRACT

Damiana Trivinita L Blolong 19102242. Merdeka Belajar Kampus Merdeka (MBKM) Report at PT. Yayasan Anak Bangsa Bisa. Implementation of React JS in the Spotify Playlist Application & Web-Based Natural Disaster Early Warning. 2022. Participation in the Merdeka Belajar Kampus Merdeka (MBKM) activities through the Kampus Merdeka Program - Magang and Studi Independen with the partner of the Yayasan Anak Bangsa Bisa (YABB) with the program theme is Generasi Gigih 2.0. The purpose of writing this report is to report and convey in detail the entire process that has been passed in designing a website application by implementing React JS to create a Spotify Playlist App and a disaster early warning information system. During this activity, the project that was carried out was entitled Implementation of React JS on the Spotify Playlist App & Natural Disaster Early Warning Web-Based where this project was given the freedom to design the user interface as desired.

The research method in this report uses primary data sources, namely through questions and answers with company representatives and secondary data sources from the results of company documentation and publications. This project work is given to implement the theoretical understanding of React JS and CSS that has been learned into a website.

The work on each project during the MBKM program - This Studi Independen takes place to provide lessons and experiences from a moral point of view as well as the ability to implement theories and exercises on programming languages that have been learned on a website.

Keyword: Coding, React JS, Website, CSS