REFERENCES

- [1]. Paul, A. and Nalwaya, A., 2019. React Native for Mobile Development. *React Native for Mobile Development. California: Apress, Berkeley, CA. https://doi.org/10.1007/978-1-4842-4454-8.*
- [2]. Johansson, E. and Söderberg, J., 2018. Evaluating performance of a React Native feature set. https://www.diva-portal.org/smash/record.jsf?pid=diva2%3A1215795&dswid=598
- [3]. Zammetti, F., 2018. Getting to Know React Native. In *Practical React Native* (pp. 33-79). Apress, Berkeley, CA. https://link.springer.com/chapter/10.1007/978-1-4842-3939-1_2
- [4].Bilberg, D., 2018. Comparing performance between react native and natively developed smartphone applications in swift: A comparative analysis and evaluation of the React Native framework. https://www.diva-portal.org/smash/record.jsf?pid=diva2%3A1215717&dswid=-8079
- [5].Fentaw, A.E., 2020. Cross platform mobile application development: a comparison study of react native vs flutter. https://jyx.jyu.fi/handle/123456789/70969
- [6]. Eskola, R., 2018. React Native Performance Evaluation. https://aaltodoc.aalto.fi/handle/123456789/32475

- [7].Lelli, A. and Bostrand, V., 2016. Evaluating Application Scenarioswith React Native: A Comparative Study between Native and ReactNative Development. https://www.diva-portal.org/smash/record.jsf?pid=diva2%3A1071001&dswid=-9493
- [8]. Hjort, E., 2020. Evaluation of React Native and Flutter for cross-platform mobile application development. https://www.doria.fi/handle/10024/180002
- [9].Nylund, T., 2020. Developing a cross-platform MVP app with React Native. https://www.theseus.fi/handle/10024/355335
- [10]. Duong, N., 2021. Work Diary Thesis-Working as a software developer. https://www.theseus.fi/handle/10024/495371