REVIEW

of the diploma project done by students Kaliyev Madiyar, Kozhakhmetov Narbek

majoring in IT(Computer science)

Diploma project topic

Development of a mobile blockchain application

The diploma project focuses on the development of a mobile blockchain application.

The system's primary goal is to develop a mobile blockchain application. Second chapter describes IT fully: Practical Part, Data Collection and Project Compilation, User Data Collection Method, Project Details Compilation Method, Transactional Data Logging, Data security measures, System overview.

Third chapter assigned with results and conclusions, actual bibliography also listed.

In the theoretical section, various literature sources are analyzed, and modern approaches reviewed.

The practical section involves implementing and explaining the chosen method by each student.

In the final section, the project summarizes the study's outcomes and presents conclusions. The project is complemented with graphics, comparisons, tables, graphs, and diagrams. The content and scope of the diploma project meet the requirements and profile of the specialization and demonstrate adequate theoretical and practical preparation of the performers.

Student Kaliyev Madiyar was responsible for collecting and analyzing the data, data security and project compilation. Madiyar completed all assigned tasks related to him on time and in full.

Student Kozhakhmetov Narbek was responsible for User Data Collection Method, Project Details Compilation Method, Transactional Data Logging. Narbek completed all assigned tasks related to his part on time and to a high standard.

DIPLOMA PROJECT ASSESSMENT:

Diploma project is recommended for admission to protection and students are graded as follows:

Kaliyev Madiyar is given a grade A (96)

Kozhakhmetov Narbek is given a grade A (96)

Diploma Project Supervisor

/Kuatbayeva Akmaral/

(name)

(signature)

Position

Ph.D. in Computer science, Assistant-Professor,

Department of Computational and Data Science,

Astana IT University