

Dashboard Business Intelligence

1.16.2023

Pun VireakRoth

Khoeun KosalVireak

e2STEM education Cambodia
Phnom Penh, Street 105/Street 276

Problem Statement

Data is now even considered gold, and people say that for something. Humans often rely on common sense and intuition rather than data-driven decision-making. This is error-prone and can lead to poor decision-making. When data is used correctly, it can provide insights that would not be normally seen through intuition or common sense alone. Data-driven decision-making can provide organizations with a competitive advantage by allowing them to make more accurate solutions that can improve performance, efficiency, and innovation.

Goals

The goal of this project is to encourage the use of data that can analysis in decision-making processes. This will be achieved by creating a data visualization through charts and graphs that are generated from raw data. It helps the organization to make the best use of the existing data, by using our systems and features that make data easily accessible and makes sense for all employees.

Solutions

We creating a system for tracking and monitoring the use of data in decision-making processes, allowing the organization to identify areas where are needs to be improved and provide additional support and resources to the employee that handles that specific tasks. It also can help improve their

analysis skill by extracting the meaning and information from charts and graphs and other various types of data.