My Group Projects Contribution

DormX

https://github.com/alfa-echo-niner-ait/dormx

DormX is a web application built with a combination of Python's Flask and MySQL database for buying and selling, specifically designed for students residing in the university dormitory area. The platform enables students to easily exchange their used or unnecessary items, as well as inquire about products within a specified price range.

WeatherX

https://github.com/alfa-echo-niner-ait/WeatherX

WeatherX is an Android application developed using Java programming language. Its main purpose is to show the current and 24-hour weather forecast of the day based on the user's current or any location they search.

Shouter

https://github.com/alfa-echo-niner-ait/shouter

Shouter is a simple public chatbox social web application built using Java Web Application technology and MySQL database.

SatView (Under Development)

https://github.com/alfa-echo-niner-ait/satview

SatView is web app to show live satellite trajectory using N2 YO API.

Disclaimer: The group projects mentioned above are only owned by myself, Phonesamay Phoutthavong and Ayub Ali Emon. Any other person's claim to the part of them is false. *MIT license* has been added for permissible usage.

My Current Graduation Project

Currently, I am working on my final graduation project, to build a web application based on Machine Learning Model Management System. The web platform is mainly for machine and deep learning model management, sharing, and testing of models. The system is designed as a collaboration hub, providing users with the ability to upload their trained models, assess them with relevant data, and connect with a community for mutual sharing and learning.