

PROJECT TITLE: ROBOADVISOR FOR STUDENT ACTIVITIES FROM MALAYSIA UNIVERSITIES

ABSTRACT

In this Cenozoic era, graduating from University is like a standard procedure for getting a diligent job in the society. University also getting more in numbers and became common for students to achieve their high level studies in every industry. However, informations from every university's website are rarely standardize and some even fragmented which had caused the third party such as students and parents had their hard time to do researches with every single university. This phenomena will bring students into an unfavorable situation where they might choose the wrong university for themselves due to the difficulties in investigating the aspects and beneficial in each university.

This project is aimed in developing for educators in Universities to convert their areas of expertise into prototypes, curriculum, industry-friendly collaboration models and develop new areas of research with AI-enabled engine. This project will discover each educator and his/her specialisation and achievement, then create a personalised AI expert system.

PROBLEM

With these loads of universities in Malaysia, it takes time for third party such as the teenagers, parents and lecturers to explore and do researches of the universities with every aspects such as the Courses, Subject material, Social activities, Portfolios and et cetera. However, it is found guilty that the information that we can find in websites of most universities are counted as fragmented information which are all broken pieces of data that are not close together. Some universities even irresponsible to update their university information to the latest such as the alumni of the university and facilities developments. Therefore, these fragmented data became the core problem of third party having difficulties in getting true real-time information.



This core problem, the fragmented data issues in every university had effected two main phenomena in the society. The phenomena could easily discovered are the third party had hard time to produce a better choice in targeting the most suitable university for every individual. Feedbacks of every subject from every student will always collect from the universities after every semester. However, the feedbacks are disclosed by every universities which actually the feedbacks are very vital to the third party as they able to feel the true learning environment from the feedbacks of the students. Websites and advertising will always show the best from their facilities but feedbacks will show the true feeling towards the surrounding. Thus, It is possible for students to remain anonymous and providing feedbacks in the surveys or forums to show the true experience received from the universities

The second phenomena is the connection between the industry, universities and investors is weak which happens to categorized as part of the fragmented data. It is to believe that every universities have numerous of published researches and non-commercialized patents that need more engagement and adoption by the industries. Moreover, technology is getting more contact with the methods in teachings of educators which change the norms in students learning experience. Hence, industries needs to have a strong connection with the educators to ensure the enhanced learning scope and contents to be learnt by the students in universities.

SOLUTION

UIP, an AI-as-a-Service (AIaaS) platform will be built for educators in Universities to convert and commit their areas of expertise into prototypes, curriculum, industry-friendly collaboration models and develop the new areas of research with AI-enabled engine.

UIP will be created and designed to showcase every select UIP researches with various categories into one single platform. All researches will be categorised as Agriculture, Board Reporting, Business and et cetera. In the platform, user will able to explore the UIP projects based on their interest.



The project also will be undergo with 4 phases as below:

1.1.1 Phase 1 Research and Prototypes

Various researches are selected and prepare to insert into the platform to have a chance of joint collaboration with industries and develop a research prototype from the research itself. The researchers will have the opportunity to co-own the prototype when it is developed.

1.1.2 Phase 2 Website Scrapping Module

During this phase, we will scrap all information we need from the Universities, Government Agency and Industries. It is needed to understand more the connection between three of them to build a highly-usable platform.

1.1.3 Phase 3 Data Segmentation Module

In the phase, we will be gathering all data we got from phase 2 while we create a centralized online database to insert all the data into it. The raw data we collected from phase 2 will also convert into various sets of data clusters to become meaningful for us in the project.

1.1.4 Phase 4 Dashboard Module

At this phase, we will create a dashboard to export the data that are able to assist the user. Before viewed by the specific user, the data will be analyzed by various methods to display out meaningful insights in different formats such as bar graph, top ranking chart and et cetera.

TARGET MARKET

The target market of this project are the Universities researchers, the academic community, Centres of Excellence of Universities, Government agencies and Ministries, SMEs and Corporation in 15 industry Groups, Investors, and Undergraduates and Postgraduate students.



1. University researchers and the academic community

They plays a role of contributing and sharing their research or patent ideas to the platform as the platform tends to accept as much as possible of researches and patents to display and commercialise the education materials to the public

2. Centres of Excellence of Universities

Centres of Excellence in Universities are targeted as they could assist the project outside of the platform to filter out the best team of experts to help out with the researches or the uncommercialised patents.

3. Government agencies and Ministries

Government are one of the target market as we aim to get the attention of the government so that the agencies and ministries willing to plan it as part of their project for the future industries and education institutions for a better wisdom level in the country.

4.SMEs and Corporations in 15 industry groups

Small Medium Enterprise plays a role of invest into various patents to be part of the contributors and use the patent technology or ideas in the community for the increment of their business and economics.

5. Investors (venture capitalists and private equity groups)

We need investors as the platform are a long lasting project and platform for the education community. Cannot be denied that minority of the researches or patents need long lasting equity to continue and succeed in their researches. Hence, Investors from venture capitalists and private equity groups are one of the target market we would capture.

6. Undergraduates and Postgraduate students

We would like undergraduates and post-graduate students to be part of the platform as they could easily find their interest researches from the platform and build up their passion from it. They also able to analyse the universities from the activities and information from the platform and make a good decision to pursue their studies in a right university institutions.



COMPETITION/CONTRIBUTION

Currently, similar purpose and characteristic platform does not exist yet in Malaysia which are dedicated for academic researcher to have a collaboration with various industries. However, other comparable aspects that are unforeseen would be the accelerators and incubators that are catering more when the start-ups phase.

The comparison will be used during competing will be the difference of UIPFuture platform and other accelerators and incubators platform. UIPFuture platform also will be juxtaposed with Crowdsourcing platform as they plays a role of inviting expertise into various projects.

The UIPFuture platform is purely contributing for academic researchers and lecturers in every Universities that are collaborating with.



MILESTONES

The approach that I will going to use in this Final Year Project (FYP) is the development model approach.

Timeline	Mile Stone		Mile Stone Goals
16/03/2021 - 30/03/2021	Web Scraping	Universities Staff Module	Scrap all the related information and produce output in .csv format.
25/05/2021 - 29/05/2021		Government Agencies Module	
19/04/2021 - 30/04/2021	UI/UX development	UIPFuture website Module	Create a website as a platform to display various researches
		UIP projects Module	Gather and Categorised researches which collaborated with MyFinB
	Database development	Push all the scraped information into one central database with auto search and filter functions.	



Database UI/UX	Development of UI/UX for the	
development	database to produce information	
	needed and data flowchart.	
Dashboard Design	Design and development of the	
and Development	dashboard of the RoboAdvisor	
	AI-based system.	
Live feeds scraping	News scraping for latest	
	development/trend	

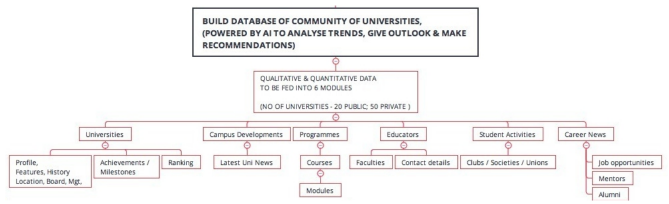


REFERENCES

- 1. MyFinB Group, 2021, RoboAdvisor Module Specification, unpublished photograph, viewed 17 March 2021
- 2. MyFinB Group, 2021, Technical Stack Across System Components, unpublished photograph, viewed 17 March 2021
- 3. BISHOP, R., 2021, WHY ALUMNI ARE IMPORTANT FOR HIGHER ED INSTITUTIONS | SIGNAL VINE. [ONLINE], ACCESSED 17 MARCH 2021,
- 4. Love, J., 2021, [online] Leaderonomics.com., Accessed 17 March 2021, https://www.leaderonomics.com/articles/personal/necessity-competition-leadership
- 5. Augustyn, A., 2021, supply and demand | Definition, Example, & Graph. [online]
 Encyclopedia Britannica, Accessed 17 March 2021
 https://www.britannica.com/topic/supply-and-demand
- 6. Statista, 2021, Malaysia: higher education enrollment | Statista. [online], Accessed 17 March 2021, <a href="https://www.statista.com/statistics/794845/students-in-public-higher-education-institutions-by-gender-malaysia/#:~:text=Students%20in%20public%20higher%20education,Malaysia%202012%2D2019%2C%20by%20gender&text=In%202019%2C%20around%20291.53%20thousand,enrolled%20in%20public%20higher%20institutions.



APPENDIXES



Appendix 1: Areas of information to collect in University

Technical Stack Across System Component					
Database	Scraping	Platform &	Dashboards/		
		Analytic	UIUX		
Oracle	Python	Python	Python		
MySQL		Kotlin	Visual Studio		
		Java	Google Colab		

Appendix 2: Tools to use during development