AS

BE

CH

Extract online & offline CH of BE

CS CC 1. CUSTOMER SEGMENT(S) **6. CUSTOMER CONSTRAINTS** 5. AVAILABLE SOLUTIONS ပ္ပ • By using natural language processing in MATLAB can Used in Web Browsers Cvber Security fit into give the result accuracy of 95% Banking Websites Accuracy • By applying Bayesian network , Stochastic Gradient Descent, Lazy K Star, Logistic model tree and Military base systems Ease to Access Multilaver Perception in MATLAB/WEKP can provide an accuracy over 95% to 98% Handheld Applications • Cyber Awareness Defense and Air force RC J&P 9. PROBLEM ROOT CAUSE 7. BEHAVIOUR 2. JOBS-TO-BE-DONE / PROBLEMS P. tap into BE, understand • We Humans could not able to predict when attack • Developing the efficient application which can able to To Train the dataset and test it over multiple test cases prevent from any unauthorized means of activity. can occur. and predict the accuracy of the result and to build the model in website and cloud. Adding Anti phishing · Not only in websites, even in banking sectors and • Any individual can gain knowledge about the issue extension in browsers can make an alert to the users defense systems can't able to predict the attack. and this system/model can teach how to get cautious who are in dangerous website. when an attack can occur. • To solve all these problems this technique / solution has developed. SL 3. TRIGGERS TR 10. YOUR SOLUTION 8. CHANNELS of BEHAVIOUR 8.1 ONLINE EM • Better Accuracy than other Models • We use Decision Tree, Random Forest, Gradient In online we can surf any website by adding the ŏ Feasible UI and UX Boosting algorithm using Python. extension of anti phishing so that we can be precautious. • Training and Testing the models with multiple Identify strong datasets to overcome the accuracy level from existing algorithms. EM 8.2 OFFLINE 4. EMOTIONS: BEFORE / AFTER

• Build the model using python flask and host in web

application using IBM cloud.

dataset.

This is an online platform but in offline we can create

an awareness at every public sectors.

While training multiple datasets the memory

SSD with high throughput.

efficiency is more so that it was trained in external

• Time is consumed more on predicting the single