

Bank of Baroda Hackathon - 2022

Your Team Name :caraxes

Your team bio: Our aim is to develop our society

Date: 20.9.2022



TIMES INTERNE 1//01

Problem Statement?

Why did you decide to solve this Problem statement?

- * We are intrested to solve these kind of problem. Because these problems are major issue in every bank .
 - * We are look forward to solve this problem with the help of our own idea.

User Segment & Pain Points

Which user /advertiser segment would be early adopter of your product & why?

*Customers and the bank employee is the adopter of our product.

* Because it can very helpful to the customer and the bank employee

Pre-Requisite

processing

employee.

system.

What are the alternative/competitive products for the problem you are solving?

- * Our product main moto is to save the lots of time.
- * It helps both the customer and the bank employee.
- * There is lots of time spend in bank cheque processing, signature our product saves the pressure or stress to both the customer and the
- * If our product will come in into the market it can change the bank

Azure tools or resources

Azure tools or resources which are likely to be used by you for the prototype, if your idea gets selected

trading

* Unlock new opporunities to empower intelligent banking,modernize and personalize insurance software systems.

and

* With microsoft azure, financial organizations have the infrastructure

security to take customer experiences to the next level.

Any Supporting Functional Documents

Present your solution, talk about methodology, architecture & scalability

* It can easily scans the cheque ,signature in financial markets our

product

have ability to decreased the time.

Key Differentiators & Adoption Plan

How is your solution better than alternatives and how do you plan to build adoption?

other related

*Our plan brings a fastest method to implement a cheque or any

details.

centers.

*Enhance customer services and efficiency through message

*Explore social media platforms for targeting customers.

*Standardize products and reduce lead time using big data

analysis.

GitHub Repository Link & supporting diagrams, screenshots, if any

How far it can go?

TECHGIG

Thank You

Team member names

N.Nizar ahamed

G.Partha sarathi

R.Mukesh kumar