



Project Proposal for Innovation Fund

EarnEasy : A Mobile Crowdsourcing Based Application

Submitted by
Pritom Kumar Das

Supervised by
Prof. Dr. Md. Shariful Islam



Institute of Information Technology
University of Dhaka

Executive Summary

Mobile crowdsourcing is an emerging technology that has enormous potential in Bangladesh. It is a term that describes crowdsourcing activities that use information collected through smartphones or other mobile devices. Companies such as Pathao, Uber, Food Panda, Sohoz are tapping into this potential to proliferate their business. However, this is only a tiny portion of what can be done using mobile crowdsourcing. With mobile crowdsourcing we can tackle the issue of lack of communication between companies and users. The goal of our project is to help the companies to get the opinion of the crowd regarding the usage, storage, purchase of their products with a simple, reliable and trustworthy method. Thanks to various useful smartphone features, including reliable GPS, excellent cameras, as well as the easy availability of smartphones; users can work on crowdsourcing tasks without almost zero difficulties. The companies can provide any task for example stock checking, user feedback of items or surveys, just-in-time checking on product situations or other simple tasks that can help with the company's growth, prestige, popularity or profit to the users of the application. As a simple task it does not need any device other than a smartphone. The users will complete the task to earn the financial benefits that the companies offer. It will create a large body of working people and help mitigate the problem of unemployment in our country. In the era of Digital Bangladesh this project can become the gateway that connects both the companies and people. This way the companies and the users both can gain benefits through a mutual win-win situation.

Introduction

This project is aimed to use Mobile crowdsourcing for providing financial benefits to end users and at the same time participating companies or organisations can benefit by seeking knowledge, goods, or services from a large body of people. EarnEasy is a software that will create an efficient , simple and reliable platform to connect the companies and people.

Crowdsourcing is the generalized act of outsourcing tasks, traditionally performed by employees or contractors, to a large group of the Internet population (the wise crowd) by means of an open call. With the great development of smartphones with rich built-in sensors and ratio interfaces, mixing smartphone-based mobile technologies and crowd sourcing offers vast computing resources, and leads to a new paradigm called Mobile Crowdsourcing (MCS) [1][2]. It involves obtaining work, information, or opinions from a large group of people who submit their data via the Internet, social media, and smartphone apps . It allows companies to farm out work to people anywhere in the country or around the world, which lets businesses tap into a vast array of skills and expertise without incurring the normal overhead costs of in-house employees. As an alternative to traditional financing options, crowdsourcing taps into the shared interest of a group, bypassing the conventional gatekeepers and intermediaries required to raise capital.[3]

MCS has many applications in the real world . Some of the popular examples are Uber , Pathao, Food Panda, Duolingo, Google Maps review system and so on . Even some of these popular apps rely on the practical use of MCS to provide crowd knowledge and crowd wisdom .

Smartphones are one of the most useful daily necessities in this modern world. Bangladesh alone has more than 5 million smartphone users in 2020 . Most of that population spends on average 4 hours of their time looking at smartphone screens. They are all part of the Mobile crowd workforce. Bangladesh has an unemployment rate of 4.4% of its total population. That's roughly 7 million people. This platform will help these people to mitigate their financial problems. EarnEasy will use MCS to provide companies a platform to assign tasks to users. Here, the companies can get genuine user reactions, experience, expectations and suggestions with simple tasks. And the users are getting paid for doing some work that is neither costly or

labourious . They can go out for a walk around their home , do some simple tasks , upload the images or answer surveys and get paid .

The advantages of mobile crowdsourcing includes cost savings, speed, and the ability to work with people who have skills that an in-house team may not have. If a task typically takes one employee a week to perform, a business can cut the turnaround time to a matter of hours by breaking the job up into many smaller parts and giving those segments to a crowd of workers.

Imagine a simple situation, Mr. X went to a grocery shop to buy some groceries for his family . He opened the EarnEasy app to check the tasks available in the area . He can accept tasks that require him to take some pictures of a particular product or talk to the shop **employee** about its price or other qualities. After doing some task he can upload the photos to the task provider via EarnEasy or answer a simple survey to best describe his experience. This way Mr. X earns some money in the midst of doing groceries. This is just one of the uses of mobile crowdsourcing. As the use of smartphones is becoming more and more popular, the practical use of mobile crowdsourcing becomes more apparent.

Apps like Pathao, Shohoz, FoodPanda are using this very concept of mobile crowdsourcing. They are using crowdsourcing to do specific works like ride sharing or food delivery. But there are a lot more areas where we can implement this game changing concept. In an advancing and populated country like Bangladesh this is just the tip of the iceberg. To efficiently use this huge untapped potential in the perspective of Digital Bangladesh we need adequate research and products.

EarnEasy will work as a bridge between the companies and users that will solve both parties' needs. It can at least provide some earning opportunities for general people. Like a second job it can help people of all stages and make a way for them to earn money .

Project Objectives

This project is prepared to deliver its reader facts and insights about these following objectives:

Objectives

- To create a mobile crowdsourcing based platform for companies and users to work on.
- To enable users to provide their feedback securely.
- To mitigate the problem of unemployment in our country by providing ease of earning opportunities for the young generation.

Mobile CrowdSourcing

Crowdsourcing is a business model or function that relies on a large group of users as third parties for outsourcing certain tasks. Mobile crowdsourcing is using smartphones as the medium of crowdsourcing strategies. The popular use of the internet makes communication and coordination progressively cheap, tasks that would have been impossible to communicate and coordinate before have become extremely easy to set up and coordinate.[2][3] Crowdsourcing can add significant value to a product or service, and can also generate valuable connections between the users and the company.[4] Crowdsourcing is the practice of engaging a 'crowd' or group for a common goal often innovation, problem solving, or efficiency. Crowdsourcing can take place on many different levels and across various industries.[5]

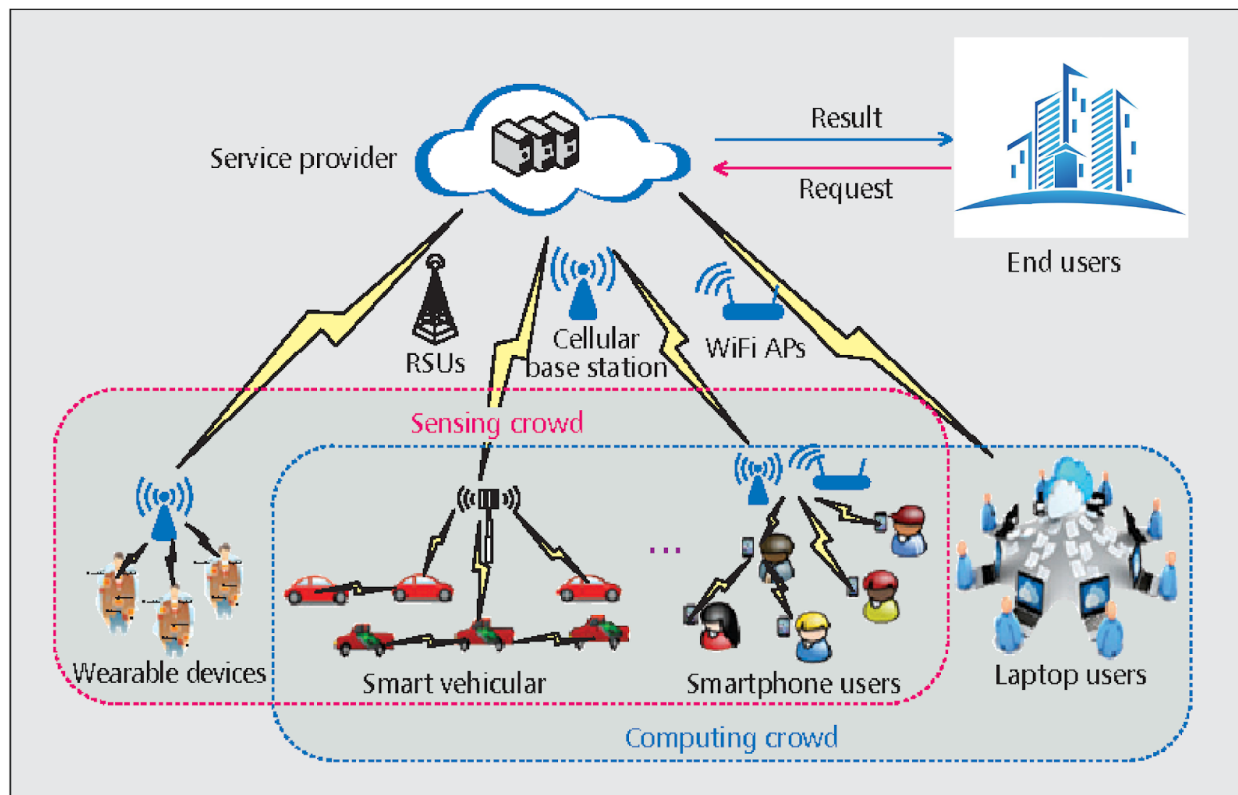


Figure 1 : Mobile CrowdSourcing

Thanks to our growing connectivity, it is now easier than ever for individuals to collectively contribute whether with ideas, time, expertise, or funds to a project or cause. This collective mobilization is crowdsourcing.[5][6] This phenomenon can provide organizations with access to new ideas and solutions, deeper consumer engagement, opportunities for co-creation, optimization of tasks, and reduced costs.[7]

The Internet and social media have brought organizations closer to their stakeholders, laying the groundwork for new ways of collaborating and creating value together like never before. Crowdsourcing touches across all social and business interactions.[8] It is changing the way we work, hire, research, make and market. Governments are applying crowdsourcing to empower citizens and give a greater voice to the people. In science and health care, mobile crowdsourcing can democratize problem solving and accelerate innovation.

The most significant benefit of using crowdsourcing is the ability to find unexpected solutions. Also putting a wider pool of people to work can also unlock a greater diversity of thinking, as well as unexpected ideas [7]. With crowdsourcing, a business or organization just sets clear terms and conditions for the exercise, then lets the ideas roll in[9]. Because it's an engaging public spectacle, it can also be a great source of marketing buzz. It can lead to faster and better problem solving [10]. Finally, crowdsourcing also offers businesses and organizations a detailed window into their most dedicated fans and customers.

With education, mobile crowdsourcing has the potential to revolutionize the system, just as crowdfunding is currently challenging traditional banking and investing processes.

Proposed Architecture of the Application

This project will explore the huge untapped potential of mobile crowdsourcing in the context of our country . Our objective is to use mobile crowdsourcing to create an application that connects both the users and the companies . We want to create a workable , sustainable and maintainable crowdsourcing platform to create opportunities for both individuals and companies alike to use crowdengine .

The basic architecture of the project .

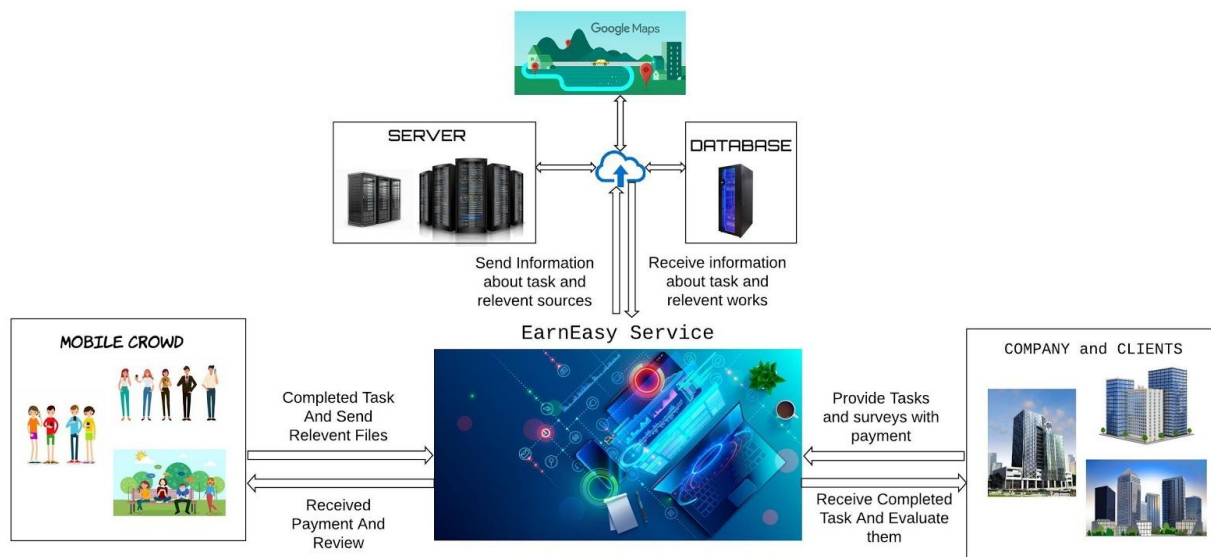


Figure 2 : Project Architecture of the Application

EarnEasy will connect the companies and the users. The companies can provide tasks or surveys with adequate payment, work description and location for the task. Through the app the users can search for the available tasks in any area or near their location. The users will need to get to the designated area to accept and start a task. We can see the user location by using the gps of the user . Tasks will be very simple like taking some pictures of some products or completing a survey and answering some questionnaires . After completing the task the users can send the necessary images via the mobile app . The companies then can compare the

documents with their requirements . If okay, the companies can send the money through the payment service of the application . Otherwise they can give further instructions . To maximize data connectivity we will use AWS servers . We will record all transactions to prevent any miscommunications. For better location service we will use Google Maps api . Many services will be provided to the users of the application . There will be two major types of service based on the type of the user.

Company Features

Companies that use our app will be entitled to many services . Such as -

Privilege of issuing tasks - Companies can issue any task that they want . They can issue the task multiple times in multiple places . They can also choose to restrict the tasks according to the level of workers .

Count workers in a given area - The companies can not see the location of an individual worker but can see the number of workers in a given area .

Task rights - Companies retain the rights to change , stop , delete or invalidate any task that they have issued.

Rate Worker Performance - They can rate the worker based on their task completion.

Member Features

Normal users or members will be entitled to many services . Such as -

Accept any task - Members can accept any task according to their choice.

Sort tasks - Members can sort tasks according to payment, area, difficulty, distance etc.

Anonymity - Members are anonymous to the companies . The companies can only see the level and rating of the members. Their personal information will be hidden.

Rate task - The users can also rate the task after completing it.

Required Technologies

This project is based on mobile crowdsourcing. Therefore, to implement the main theme of the project we have chosen one of the most used communication mediums of the world, smartphone. Smartphones are now a part of daily life in our generation. The large availability, mobility and easy to use features of smartphones can not be replicated by any other media.

Of the smartphone industry the most common two operating systems are ios of apple and android of google. To make this app available to both operating systems this app will be developed in flutter .

Flutter is an open-source UI software development kit created by Google. It is used to develop applications for Android, iOS, Windows, Mac, Linux and the web. We will use flutter to create an app that supports both IOS and android .

Android Studio is the official integrated development environment (IDE) for Google's Android operating system, built on JetBrains' IntelliJ IDEA software and designed specifically for Android development. It is available for download on Windows, macOS and Linux based operating systems. It is a replacement for the Eclipse Android Development Tools (ADT) as the primary IDE for native Android application development.

.NET Framework (pronounced as "*dot net*") is a software framework developed by Microsoft that runs primarily on Microsoft Windows. It includes a large class library named as Framework Class Library (FCL) and provides language interoperability (each language can use code written in other languages) across several programming languages. Programs written for .NET Framework execute in a software environment (in contrast to a hardware environment) named the Common Language Runtime (CLR). The CLR is an application virtual machine that provides services such as security, memory management, and exception handling. As such, computer code written using .NET Framework is called "managed code". FCL and CLR together constitute the .NET Framework. We will use DotNet to build the background capabilities of our app .

Cloud Firestore is a flexible, scalable database for mobile, web, and server development from Firebase and Google Cloud Platform. Like Firebase Realtime Database, it keeps user data in sync across client apps through real time listeners and offers offline support for mobile and web so clients can build responsive apps that work regardless of network latency or Internet connectivity. Cloud Firestore also offers seamless integration with other Firebase and Google Cloud Platform products, including Cloud Functions.

Google Maps is a web mapping service developed by Google. It offers satellite imagery, aerial photography, street maps, 360° interactive panoramic views of streets (Street View), real-time traffic conditions, and route planning for traveling by foot, car, bicycle and air (in beta), or public transportation. In 2020, Google Maps was used by over 1 billion people every month.[11]

Firebase is a mobile and web application development platform developed by Firebase, Inc. in 2011, then acquired by Google in 2014.[12] As of October 2018, the Firebase platform has 18 products,[13] which are used by 1.5 million apps.

This app will also use many advanced technologies such as retrofit and server capabilities .

Work Plan

This project will span over 12 months .

The time schedule for the project is given below -

[illegible]

Expected Outcome of the Project

Earn Easy will act as the bridge between companies and users. It creates the situation where both users and companies benefit is used properly. There will be various favourable outcomes as follows-

Companies will benefit tremendously as they are the ones providing the tasks. They don't have to use an exorbitant amount of money to get genuine user feedback regarding their products. They can also keep just-in-time check on their product sales to keep their websites up to date. The companies that use franchising can keep an eye on their branches and the quality of their products. This can help greatly in their decision making process as they now have enough data with minimum cost.

The population will benefit because they are the direct recipient. They get financial benefits for finishing tasks. It can help them to earn some extra money with minimum effort. The most important part is they have the freedom to choose their work. It can be very helpful for the young generation that have a lot of time on their hand and eager to contribute to society. Also this project can create an effective workforce of people that are very flexible, dedicated and willing to work for the society. It can contribute a lot to mitigate the unemployment problem of our country. Some can use this to lessen their financial burden in between jobs and can prepare themselves with less problems.

The government can become the biggest beneficiary of all parties. Using the feedback of the users, the government can conduct various surveys or polls to know the latest situation of the companies as well as their customer service. As this project helps to create an effective workforce, they can be a source of potential workers in government projects. It will help the government to tackle the unemployment problem made severe by the corona pandemic.

Conclusion

This project will try to use the huge potential of mobile crowdsourcing. It will create opportunities for a person to gain financial benefits that fits his/her area of expertise and preferred choice. The main thing to consider is the freedom of choice for both the companies to provide tasks and the general user to select tasks. This in turn can help companies to trust the people more and save money by outsourcing tasks. This way companies can more efficiently distribute their workload and users can gain financial benefits by doing the tasks. This way our economy can grow and we can alleviate the unemployment problem in our country.

References

1. A Review of Mobile Crowdsourcing Architectures and Challenges: Towards Crowd-Empowered Internet-of-Things . *Published in: IEEE Access , 07 December 2018*
2. A Survey on Security, Privacy, and Trust in Mobile Crowdsourcing . *Published in: IEEE Internet of Things Journal (Volume: 5 , Issue: 4 , Aug. 2018)*
3. CrowdEIM: Crowdsourcing Emergency Information Management Tasks to the Mobile Social Media Users . *Published in: 2019 ACM/IEEE Joint Conference on Digital Libraries (JCDL) . Date of Conference: 2-6 June 2019*
4. Thebault-Spieker, Terveen, & Hecht. Avoiding the South Side and the Suburbs: The Geography of Mobile Crowdsourcing Markets. *Published - Feb 28 , 2015*
5. CrowdDBS: A Crowdsourced Brightness Scaling Optimization for Display Energy Reduction in Mobile Video *Published in: IEEE Transactions on Mobile Computing (Volume: 17 , Issue: 11 , Nov. 1 2018)*
6. A Cost-Aware Incentive Mechanism in Mobile Crowdsourcing Systems . *Published in: 2018 19th IEEE International Conference on Mobile Data Management (MDM) , 25-28 June , 2018*
7. Task trading for crowdsourcing in opportunistic mobile social networks
Published by : Xiao Chen , *Published in: 2018 IEEE Wireless Communications and Networking Conference (WCNC) , Date - 17 April , 2018*
8. Optimal Task Partition with Delay Requirement in Mobile Crowdsourcing . *Published :12 Sep , 2019*
9. An Optimization and Auction-Based Incentive Mechanism to Maximize Social Welfare for Mobile Crowdsourcing . *Published in: IEEE Transactions on Computational Social Systems (Volume: 6 , Issue: 3 , June 2019)*
10. Garrigos-Simon, Fernando J.; Gil-Pechuán, Ignacio; Estelles-Miguel, Sofia (2015). *Advances in Crowdsourcing*. Springer. ISBN 9783319183411.
11. PPC Land. February 15, 2020. Retrieved February 15, 2020.
12. Tamplin, James. "Firebase is Joining Google!". Firebase, Inc. Retrieved October 22, 2014.
13. "Firebase Products". Firebase, Inc. Retrieved October 31, 2018.

Pritom Kumar Das

Final Year Student



EDUCATION

Bachelor of Science in Software Engineering

2017 - Present

4rd Year , 1st Semester (running)

Institute Of Information Technology (IIT),
University Of Dhaka

Higher Secondary Certificate (HSC)

2014 - 2016

GPA-5

College : Dhaka College , Board : Dhaka

School Name, Location — Degree

2012 - 2014

School : Udayan Higher Secondary School
Board : Dhaka

PROJECTS

SKILLS

Programming Languages - C ,
C++ , Java , Python Assembly , PHP

**Mobile Application
Development** -

Android Studio , Flutter

Frameworks -

Bootstarp 4 , Retrofit , DotNet

AWARDS

Duke of Edinburgh's Award
Bronze Standard

This is an international award
program which focuses on
leadership and other skills
among youth.

REFEREES

Dr. Md. Shariful Islam

TEXT BANDIT, *Networking Tool*

Jan - June 2018

A network analysing tool that finds text content in open http connection in network

DHAKA UNIVERSITY CALENDAR , *Android and Web Application*

Jan - Nov 2019

An application that aims to make a bridge between the university and the students.

FACE PROFILING, *Artificial Intelligence and Machine Learning*

Sep - Nov 2019

An application that recognizes a person and their emotion .

Professor , University Of Dhaka

Mobile - 01754100160

Email - shariful.islam@gmail.com

Dr. Kazi Muheymin -Us- Sakib

Professor , University Of Dhaka

Mobile - 01730051232

Email - muheymin@gmail.com

CONTACT

Address – 39/I Azimpur Coloney,
Azimpur , Dhaka

Mobile - 01521434210

Email - bsse0919@iit.du.ac.bd

