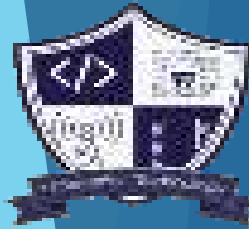




Parshvanath Charitable Trust's  
**A. P. SHAH INSTITUTE OF TECHNOLOGY, THANE**  
(All Programs Accredited by NBA)  
**Department of Information Technology**



# **Crime Awareness Bureau**

**Amir Madoo-20104013**  
**Chirag Kadam-20104105**  
**Anmol Ahiwar-20104131**

**Project Guide**  
**Ms. Geetanjali Kalme**

# Contents

1. Introduction
2. Objectives
3. Scope
4. Literature Survey
5. Proposed System
6. Project Outcomes
7. Block Diagram
8. Flowchart
9. Technology Stack
10. Features/Functionality
11. Suggestions in Review-1
12. Future Scope
13. Result and Discussion

# 1. Introduction

- Most people associate policing with fighting crime. Stories about policing and crime have always been popular in the news media.
- They focus on violent offences - stabbing, shooting, murder and on the behaviour of gangs.
- In fact most criminal offending is (and always was) petty and usually involved the theft of small items ,fraud or minor acts of vandalism.
- Cyber crime is the most prevalent crime playing a devastating role in Modern India.
- The evolution of internet technology has given us so many advantages to deal with future problems and grow with rapid rate but also it has provided the scope for criminals to commit their crime with least chance of detection.

## •Problem Identified :

- Unawareness of cyber crime's happening amongst community.
- People don't know who to contact on a dire situation.

## •Solution Proposed :

- Occasional reports by potential victims.
- Making use of technology for wide spread awareness.
- A forum where alleged victims can share their experience and provide assistance to other people.

## 2. Objectives

1. To provide a general awareness of law & crimes.
2. To make people more cautious of their surroundings and doings.
3. To identify ever increasing scams.
4. To keep people away from being a victim of any kind of crime, fraud or scams.

### **3. Scope**

1. Providing previously happened crime related blogs/stories.
2. Features can be added where users can pin point areas on map where crime frequency is high as red zones.
3. Increasing understanding about abuse, how and where it happens.

## 4. Literature Survey

YEAR	AUTHOR	TITLE	OUTCOMES	PREVENTION
2018	Mr. Annamalai Lakshmanan	SIM Swap Fraud.	These fraudsters were getting the details of people and were later blocking their SIM Cards with the help of fake documents post which they were carrying out transactions through online banking.	Sharing personal information with unknown applications and domains can help in minimizing the risk of having your personal information reaching people with malicious intent.
2017	Mr. A Anirudh	Hacking the Websites	Over 22,000 websites were hacked between the months of April 2017 and January 2018. As per the information presented by the Indian Computer Emergency Response.	Using a more secure firewall for network and server which can block any unauthorized access from outside the network is perhaps the best idea.

## **5. Proposed system**

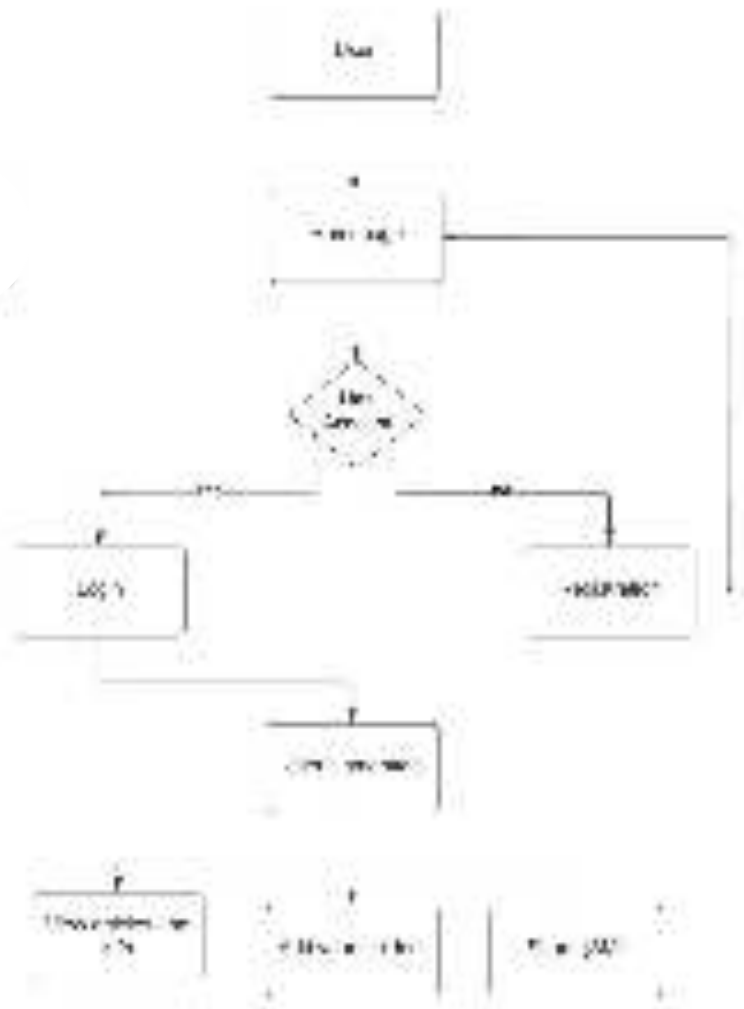
1. Elegant and Simple GUI.
2. Homepage with search, login/logout and crime related articles/blogs.
3. The users can look up any articles/blogs they wish.



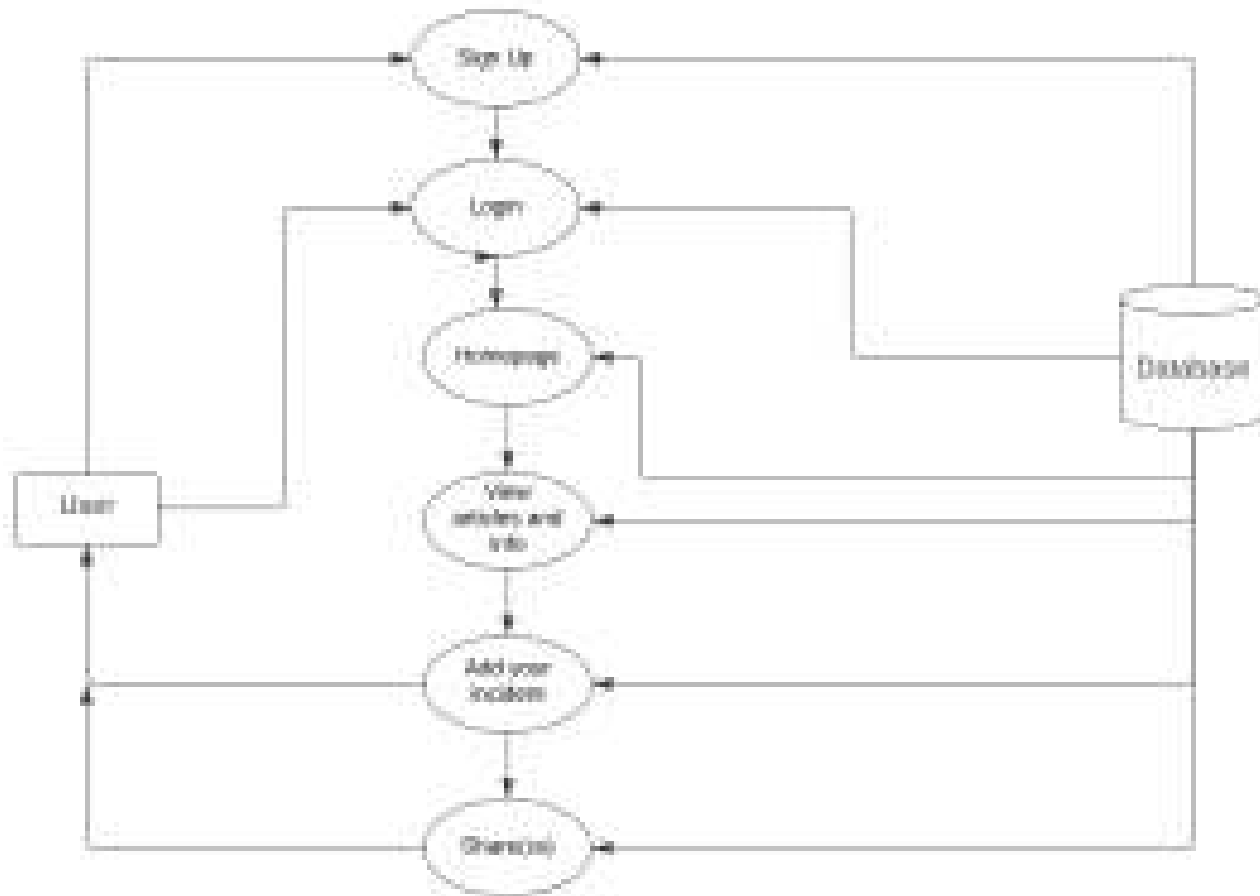
## **6. Project outcome**

1. The main outcome of the project is the amount of exposure and awareness that one can gain through out the progression of the project.
2. Analysis of critical areas of cybercrime related to children and teenagers.

# 7. Block Diagram



## 8. Flowchart



# 9. Technology Stack

Write what you have planned to develop front end ( GUI ) & Backend (Database if applicable)

1.-Front End –HTML/CSS/JS

2.Backend-mySql

# 10. Feature /Functionality

The site will provide crimes, fraud and scams directly from victims openly available for everyone to aware them.

- 1.Easy to use GUI.
- 2.Providing services to consumers by keeping their identity confidential.
- 3.Providing platform for various third party and government articles on a single platform in simplified way.

# 11. Suggestion in Review 1

1. Add a Map which represents the high crime areas.
2. Add a SOS Button (Save Our Soul)
3. Crime Happening in Nearby Areas.

## 12. Future scope

1. Can be used by government authorities to run surveys.
2. Features can be added where users can pin point areas on map where crime frequency is high as red zones.
3. Integration of Emergency or SOS feature for users which will directly send message to their family and police.

# 13. Outcome of Project

1. User can log in and register themselves.
2. User can search for options and articles available for different crimes through the homepage.
3. User can report and provide details regarding the crime they have suffered anonymously.
4. User can browse the website for basic crime related information and solution.



# 14. Conclusion

1. The project has a very vast scope.
2. It can be implemented in various domain of society.
3. It can also be updated for more efficiency.

# 15. Reference

1. Abawajy, J., (2014),"User preference of cyber security awareness delivery methods", Behavior & Information Technology, 33(3), 236-247.
2. Bong-Hyun, K., Ki-Chan, K., Sung-Eon, H. and Sang-Young., (2017), "Development of Cyber Security Education and Training System", Multimedia Tools Appl., No. 76, pp.6051-6064.
3. Dahbur, K., Bashabsheh, Z. and Bashabsheh, D., (2017), Assessment of Security Awareness: A Qualitative and Quantitative Study, International Management Review, 13(1), 37-58.

# 16. Result and Discussion





Thank You...!!