

Cybercrime Report Application

Prof. Mayank Mangal

Dept. of Computer Engineering, , Alamuri Ratnamala
Institute Of Engineering And Technology, ,
Maharashtra , India .

Mr. Umar Momin

Dept. of Computer Engineering, , Alamuri Ratnamala
Institute Of Engineering And Technology, ,
Maharashtra , India .

Mr. Taukir Khan

Dept. of Computer Engineering, , Alamuri Ratnamala
Institute Of Engineering And Technology, ,
Maharashtra , India .

Mr. Shrikant Pembatla

Dept. of Computer Engineering, , Alamuri Ratnamala
Institute Of Engineering And Technology, ,
Maharashtra , India .

Abstract: When it comes to Cybercrime, most people are unaware about the process for registering the complaint. The victim is unknown about the process involved in registering a complaint he/she is also unaware about the things he should not be shared on the internet. Complaint is register on the website the user will get an email notification about the complaint is register on the website the user will get an email notification about the complaint and the complaint will be forwarded to the cybercrime cell of the user location neighboring police station.

INTRODUCTION: Cyber crime is not an old sort of crime to the world. It is defined as any criminal activity which takes place on or over the medium of computers or internet or other technology recognised by the Information Technology Act. Cyber crime is the most prevalent crime playing a devastating role in Modern India. • Most of the cyber-crime has increased only through this app, i.e., Facebook.

⇒ Personal information and numbers are spread and thereby reaches the unknown person which leads to unnecessary calls, messages, stalking etc. • You can register a cyber crime FIR at the nearest local police station to report them. It is mandatory under Section 154 of CrPC, for every police officer to

record the information/complaint of an offense, irrespective of the jurisdiction in which the crime was committed. • The project titled As Cyber Crime Report App is a web based application. This Software provides facilities for reporting online crimes, complaints, missing person, show most wanted person details,etc. • Any number of clients can connect to the server. Each user first makes their login to server to show their availability. The server can be any web serve

Traditionally user has to go to the police station to register a cybercrime complaint. Once the user has reached the police station the victim will file an complaint in police station, the police will write down the complaint on the paper and give one copy of the complaint to the victim the victim has to keep that copy safe for enquiry purposes. At the same time it takes a lot of time to verify the complaint the police takes week to verify the complaint and once the complaint is verified it takes many days to register a FIR for the cybercrime complaint. Also many other changes takes place with the victim and many other problems also arises some of them are as follows -

- Details are stored in Papers.
- Maintenance is a huge problem.
- Registration of complaint is a tedious task.
- Flow of the process is very slow.

Proposed System:

In the Previous System, Details are Stored Manually in papers to share the details between victim and the police station or the cybercrime cell. But a new system was proposed to overcome the above drawbacks.

Functionalities and advantages of proposed system are:

- Data is centralized which has overcome the Sharing problem in previous system.
- As data is maintained electronically, it's easy for a person to update the details, which has overcome the tedious updating in previous system.
- Maintenance is easy and performance is good.
- Mainly the system has automated the Transportation Process.
- The system has also made the process easy for the cybercrime victims.
- You can register the complaint on your own convenience.
- Process of register a complaint online is fast.
- No corruption or bribing the official for complaint registration is needed.
- Complaints get forwarded to the respective cybercrime cell.
- The whole process is monitored by the admin of the website.

Review Of Literature:

Product Description:- When it comes to cybercrime, most people are unaware about the process for registering the complaint. The victim is unknown about the process involved in registering a complaint he/she is also unaware about the things he should not be shared on the internet. Since the digital world has taken over many different aspects of our life it is necessary to protect ourselves and maintain some privacy in the digital world.

Cyber Law also called IT Law is the law regarding Information-technology including computers and internet. It is related to legal informatics and supervises the digital circulation of information, software, information security and e-commerce. IT law does not consist a separate area of law rather it encloses aspects of contract, intellectual property, privacy and data protection laws. Intellectual property is a key element of IT law. The area of software license is controversial and still evolving in Europe and elsewhere.

According to Ministry of Electronic and Information Technology, Government of India :

Cyber Law also called IT Law is the law regarding Information-technology including computers and internet. It is related to legal informatics and supervises the digital circulation of information, software, information security and e-commerce. IT law does not consist a separate area of law rather it encloses aspects of contract, intellectual property, privacy and data

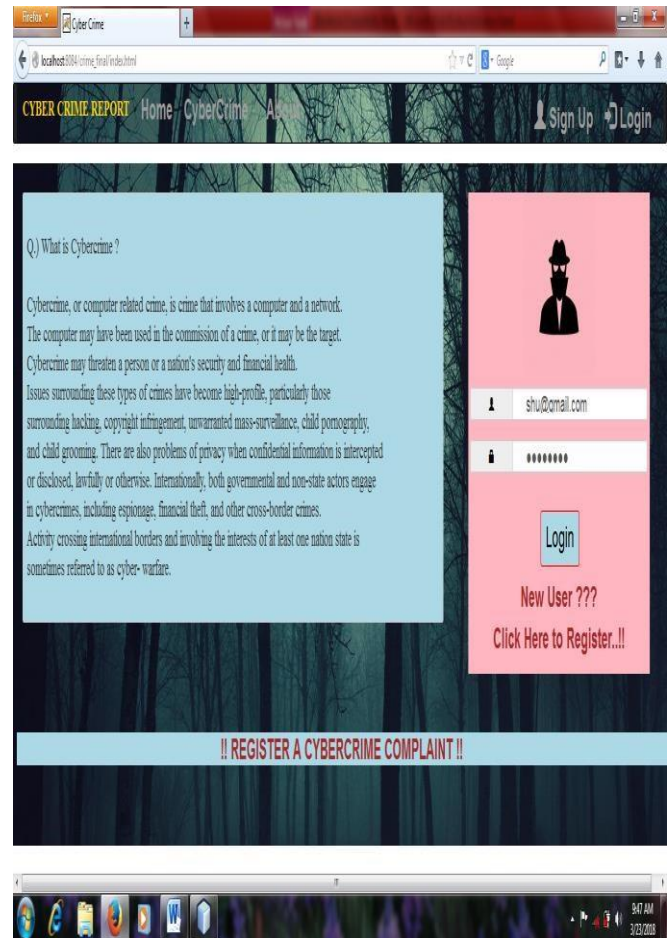
protection laws. Intellectual property is a key element of IT law. The area of software license is controversial and still evolving in Europe and elsewhere.

Importance of Cyber Law: 1. It covers all transaction over internet. 2. It keeps eyes on all activities over internet. 3. It touches every action and every reaction in cyberspace

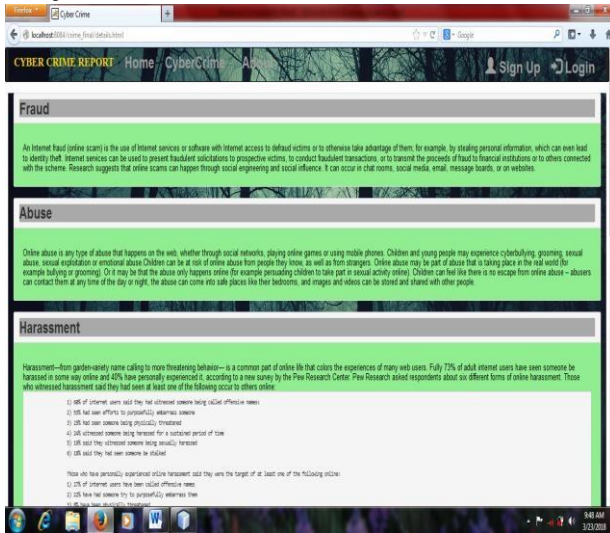
Implementation: Cyber law, also known as Internet Law or Cyber Law, is the part of the overall legal system that is related to legal informatics and supervises the digital circulation of information, e-commerce, software and information security. It is associated with legal informatics and electronic elements, including information systems, computers, software, and hardware. It covers many areas, such as access to and usage of the Internet, encompassing various subtopics as well as freedom of expression, and online privacy.

There are many security issues with using the Internet and also available different malicious people who try to unauthorized access your computer system to perform potential fraud. Therefore, similarly, any law, cyber law is created to protect online organizations and people on the network from unauthorized access and malicious people. If someone does any illegal activity or breaks the cyber rule, it offers people or organizations to have that persons sentenced to punishment or take action against them.

index.html



Cybercrime.html



signup.html

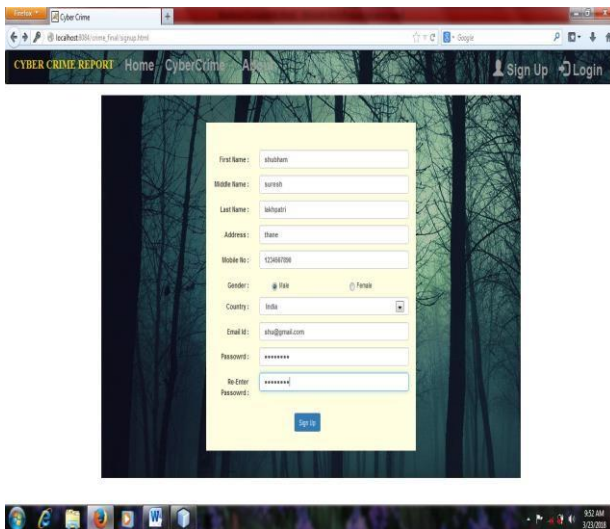
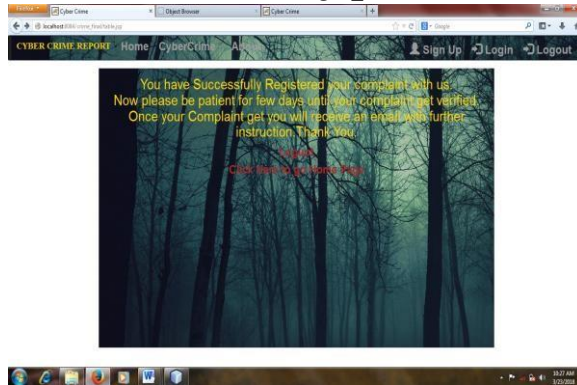
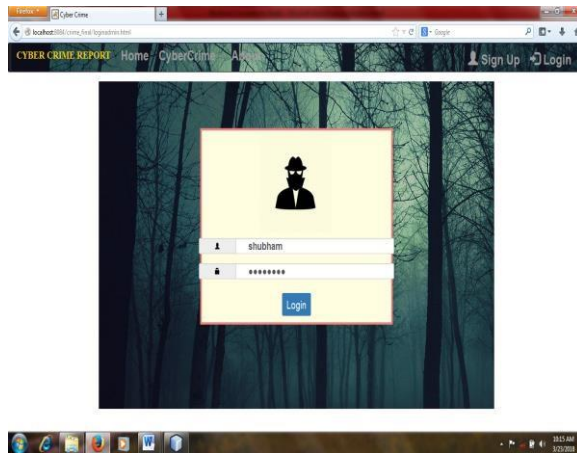


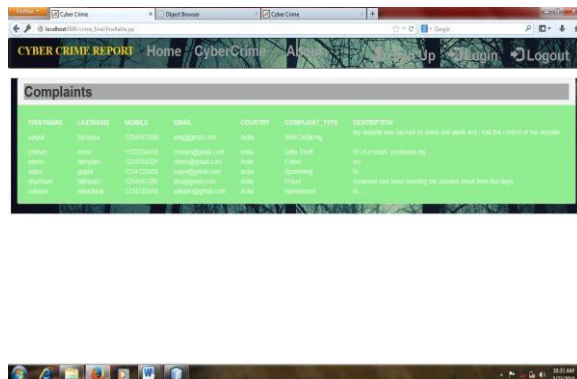
table.jsp



loginadmin.html



finaltable.jsp



Reference:

- 1) www.javatpoint.com
- 2) www.tutorialspoint.com
- 3) www.thenewboston.com
- 4) www.w3schools.com
- 5) <https://stackoverflow.com>
- 6) Object Oriented Programming in Java
- 7) The Complete reference Java – fifth edition
- 8) HTML and CSS for Dummies
- 9) Bootstrap Developers Guide