**User Experience Design Project**

**Report**

**On**

**Online Crime Reporting System**

### Developed By: -

Yuvraj Jadav (20162171008)

Jay Kumar Sapra (20162171009)

Kushlendra Singh (20162171010)

### Guided By: -

Prof. Bhavesh Jain (Internal)

**Submitted to**

**Department of Computer Science & Engineering Institute of Computer Technology**

****

**Year: 2022**



# CERTIFICATE

This is to certify that the **User Experience Design** Project work entitled **“Online Crime Reporting System”** by Yuvraj Jadav (Enrolment No. 20162171008), Jay Kumar Sapra (Enrolment No. 20162171009) and Kushlendra Singh (Enrolment No. 20162171010) of Ganpat University, towards the partial fulfillment of requirements of the degree of Bachelor of Technology – Computer Science and Engineering, carried out by them in the CSE(CBA/BDA/CS). The results/findings contained in this Project have not been submitted in part or full to any other University / Institute for award of any other Degree/Diploma.

Name & Signature of Internal Guide

Name & Signature of Head

**Place: ICT - GUNI**

### Date:

**ACKNOWLEDGEMENT**

User Experience Design project is a golden opportunity for learning and self-development. We consider ourself very lucky and honored to have so many wonderful people lead me through in completion of this project. First and foremost, We would like to thank **Dr. Hemal Shah, Principal, ICT**, and **Prof. Dharmesh Darji**, Head, ICT who gave us an opportunity to undertake this project. Our grateful thanks to **Prof. Bhavesh Jai** for their guidance in project work Predicting Application Rating of Google Play Store, who despite being extraordinarily busy with academics, took time out to hear, guide and keep us on the correct path. We do not know where would have been without his/her help. CSE department monitored our progress and arranged all facilities to make life easier. We choose this moment to acknowledge their contribution gratefully.

### Yuvraj Jadav (Enrolment No. 20162171008))

### Jay Kumar Sapra (Enrolment No. 20162171009)

### Kushlendra Singh (Enrolment No. 20162171010)

**ABSTRACT**

Nowadays, much of the crimes committed were unreported to the authorities. Given this fact, the study presents the development of a Crime Management and Reporting System through online and even offline and at the same time is the active participation of the citizens. The idea draws its motivation from the inconvenience of going to the police station and personal belief of the weak investigative capabilities of the authorities to resolve petty crimes and limited spreading of crime information to the community. The project specifically looks into the crime detection and prevention. This study aims to provide an overview of the investigative process and, in doing so, identify effective and efficient approaches to the investigation and detection of the volume of crimes. The review is particularly aimed to highlight the research evidence those investigative practices and actions that are likely to lead to a positive outcome. The development of software includes the process of brainstorming and planning, requirements analysis, system analysis and designs, implementation and testing, deployment, and maintenance. The criteria of evaluation of software quality were adapted in ISO/IEC 25010:20011. This also shows that distance is also a factor that influences greatly how crimes are being handled with many crimes going unreported as a result. Crime Management and Reporting System would really help the complainant and the authority to communicate privately and easily with regards to the reported issue. In addition, it would be easier for the complainant to report a witnessed crime without the fear of getting involved in the problems because of the security that the only authorized user can see the report. Verification using Biometric is highly recommended to enhance the security of data stored in the system. This increases the restriction on access to the system, thus unauthorized users have no access to the system.

Keywords: Biometric, crime management, online, reporting system, software quality

**TABLE OF CONTENT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Title** | | | **Page No.** |
|  | **Title Page** | | I |
|  | **Acknowledgment** | | III |
|  | **Table of Content** | | V |
| **1.** | **Introduction** | | 1 |
|  | 1.1 | Project Summary | 1 |
|  | 1.2 | Project Scope | 1 |
|  | 1.3 | Objective | 1 |
|  | 1.4 | Literature Review/Background Study | 1 |
|  |  | |  |
| **2.** | **System Requirement Study** | | 2 |
|  | 2.1 | Hardware and Software Characteristics | 2 |
|  |  | |  |
| **3.** | **System Analysis** | | 3 |
|  | 3.1 | Study of Current System and Requirement of this System | 3 |
|  | 3.2 | Data Dictionary | 5 |
|  | 3.3 | Modules and Their Description of System | 6 |
|  |  |  |  |
| **4.** | **System Design** | | 8 |
|  | 4.1 | Design Pseudocode or Algorithm for Method or Operation | 8 |
|  | 4.2 | Flow Chart Diagram | 8 |
|  |  | |  |
| **5.** | **Screenshots** | | 12 |
|  | 5.1 | Frontend/Client/End User Side Screenshots | 12 |
|  | 5.2 | Backend/Admin Side Screenshots | 26 |
|  | 5.3 | Other Screenshots | 26 |
|  |  | |  |
| **6.** | **Conclusion And Future Work** | | 27 |
|  |  | |  |
|  | **REFERENCES** | | 27 |