



IJIRCCCE

e-ISSN: 2320-9801 | p-ISSN: 2320-9798



INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH

IN COMPUTER & COMMUNICATION ENGINEERING

Volume 9, Issue 2, February 2021

ISSN INTERNATIONAL
STANDARD
SERIAL
NUMBER
INDIA

Impact Factor: 7.488

 9940 572 462

 6381 907 438

 ijircce@gmail.com

 www.ijircce.com

Biometric Based Field Traffic Violation Report System

Azhar Hakim, Omkar Bhise, Sufiyan Ansari, Vedant Jagtap, Prof. Mrs. Pratima Patil

Students, Department of Computer Engineering, Trinity Academy of Engineering, Pune, Maharashtra, India

Lecturer, Department of Computer Engineering, Trinity Academy of Engineering, Pune, Maharashtra, India

ABSTRACT: Bio-metrics are automated methods of identifying a person or verifying the identity of a person based on a physiological or behavioral characteristic. As fingerprint identification are unique and reliable human identification method, we will be using them to identify the person and then verify whether they have Driving License issued or not. A single fingerprint and an image will be sufficient to identify and verify the individual and the vehicle.

Mobile platforms such as smart-phones and tablet computers have acquired the technical capability to function beyond their intended objectives. The continued increase in processing power has led researchers to try increasingly challenging tasks on mobile devices with appropriate modifications over their static counterparts. In this work we describe the main features of software modules designed for Android smart phones used by RTO officials to verify vehicle licenses and documents. In this project we use biometric approaches such as fingerprints and vehicle number plates for verification.

KEYWORDS: Bio-metrics; fingerprint; reliable human identification; verify the individual and the vehicle; Documents

I. INTRODUCTION

Fingerprint identification and pattern matching are segments in an automated fingerprint recognition and authentication system. Fingerprint matcher, using a digital image processing compares input search with all available data samples in database to make a result of most probable existing match. There are various ways of fingerprint matching that have been proposed which consists of minutiae feature extraction and pattern matching and image processing approaches. One of the best approach is Minutia feature extraction and pattern matching approach that is used in almost all fingerprint authentication and identification system. Fingerprint identification is divided into two main parts: Minutiae feature extraction; Minutiae pattern matching. In early days the fingerprint verification was done using the thumb impression that is been collected using the ink pad and thumb and printing it on a paper. This process is still used in law enforcement applications. Nowadays, it is done using an electronic fingerprint scanner to get the fingerprint impression. This process is also known as online acquisition. The obtained image may contain sound extracted from the previous processing phase and minutiae extracted from the processed image. The final stage of fingerprint matching is done by transferring small fingerprint patterns to tones. This matcher will produce a measurement score based on the similarity of the fingers.

II. APPLICATIONS

- (a) This scheme will help to increase the robustness and speed of the RTO system.
- (b) It will also increase the efficiency of theft related processes

III. MOTIVATION

Person has to carry RTO related documents, In case if he fails to carry those mandatory documents then this may lead to fine that is applied by the traffic government authority. This restless and time consuming procedure kept us motivating and inspired us on developing and implementing the RTO based System that will help to increase robustness and enhance the efficiency of previous RTO system and traffic violations.

IV. PROJECT OBJECTIVES

1. Identify a person's information through your fingerprint and make that person a document for free.
2. Fingerprint identification system would help in identification of authorized person of a vehicle.
3. Matching score is occupied by comparing the captured image and image presented in database using bozorth3 Algorithm.
4. This score helps to authenticate identity of the individual.
5. After Authentication The individual will be fined respectively.enerate all the possible routes.

V. PROJECT SCOPE

1. The fingerprint image of an individual is captured from the thumb identification device.
2. The image is then compared using Bozorth3 algorithm in the central database and returns a matching score.
3. If a match is found then details of the person is shown on the Android device.
4. The person will be fined after the verification process algorithm is implemented.

VI. SOFTWARE REQUIREMENTS

1. Front End : Android App
2. Back End : Java (Socket programming)

VII. HARDWARE REQUIREMENTS

1. Processor : Pentium IV+.
2. RAM : 2 GB at least.
3. Hard Disk : 40GB
4. Monitor : color monitor.
5. Android Device : Android Tablet /Mobile with good battery capacity .
6. Fingerprint identification device : Connector/ USB cable.

VIII. SYSTEM ARCHITECTURE

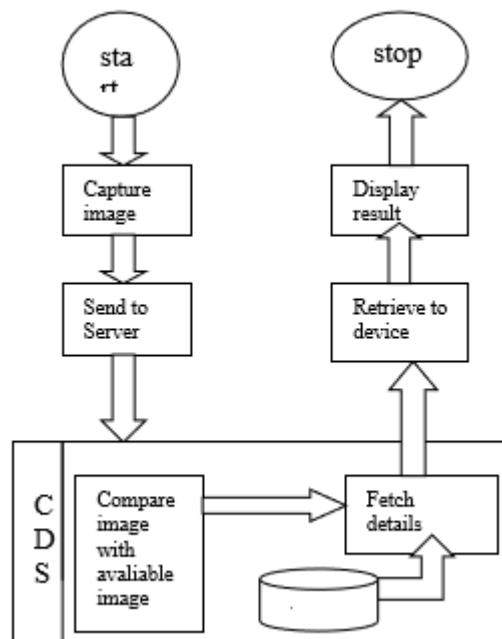


Fig: System Architecture Diagram of FTVR System

VIII. USE CASE DIAGRAM

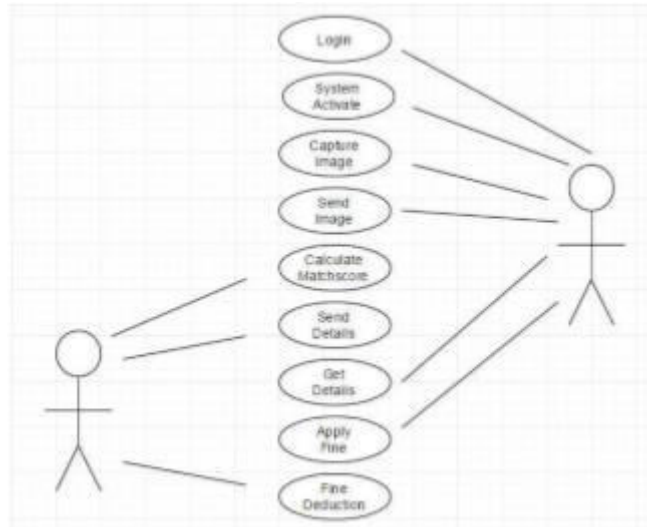


fig:use case diagram of FTVR system

IX. ACTIVITY DIAGRAM

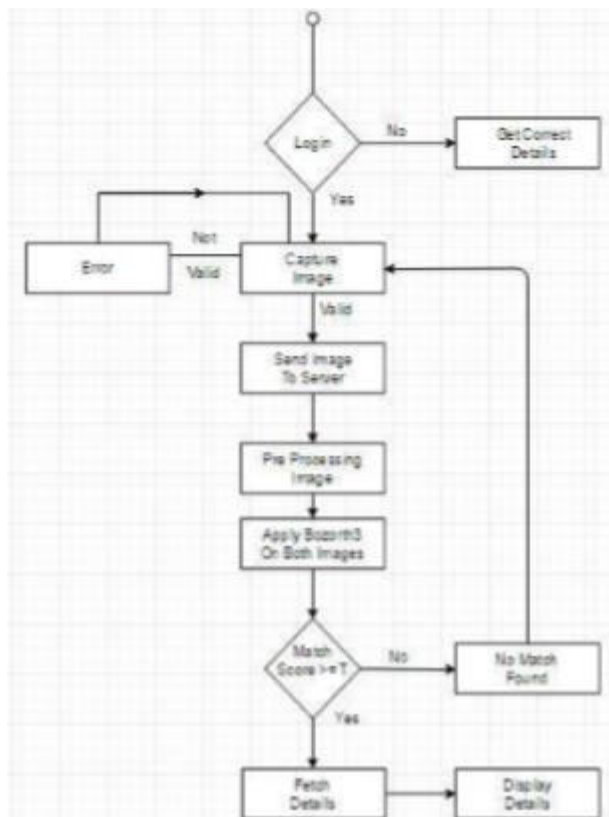


Fig: Activity Diagram of FTVR system

X. SOFTWARE INTERFACE

- MySQL : MySQL may be a electronic information service management system that runs as a server providing multiuser access to sort of databases.
- Java : The 2 principal products within the Java SE platform are : Java Development Kit(JDK) and Java SE Runtime Environment(JRE). The JDK is supper set of the JRE, and contains everything that's within the JRE, plus tools rather like the compilers and debuggers necessary for developing applets and applications.
- Java Script : Java Script is primarily utilized within the form of client side Java Script, implemented as a component of application so on produce enhanced user interfaces and dynamic websites.
- JSP(Java Server Pages) : JSP is Java technology that helps software developers server dynamically generated websites supported HTML,XML or other documents types.
- Hypertext Markup Language(HTML) : HTML is additionally a predominant nomenclature for sites.HTML elements are the essential building blocks of website.
- Apache Tomcat : Apache Tomcat is an open source servlet container developed by the Apache Software Foundation(ASF).Tomcat implements the Java Servlet and also the Java Server Pages(JSP) specifications from Oracle.

XI. ASSUMPTIONS

1. User must have basic knowledge of computer and handling an Android device.
2. The user has to be from a police or RTO background.
3. Device used must have Android Installed. 4. After activation system should fetch data from the server.

XII. DEPENDENCIES

1. Only Administrators will be able to edit main configurations.
2. User and Administrators will communicate among themselves while executing the application.
3. The proposed system is dependent on Android O

REFERENCES

1. Raghavendra.Sheddi, Meenakumari.V.Umarani "E- verification Of Driving License Through Aadhaar Database", 2017 IJEDR , Volume 5, Issue 3, ISSN: 2321- 9939.
2. Ganesh Sharma, AbhishakeSarde, Sonal Gupta, SantoshJanbhare, NilavMukhopadhyay, "E-Driving License And Rc Book Verification System Using Qr Code",Volume- 4, Issue-1, Jan.-2017,ISSN: 2393-2835.
3. AmrutaG.Bakal, SpoortiS.Awate , Megha G.K , Pratibha S.H , Praveenkumar N.Hadapad,,"Cross Verification of Vehicle and Driver for RTO" ,International Journal of Emerging Technology in Computer Science & Electronics (IJETCSE), ISSN: 0976-1353 Volume 14 Issue 2 –APRIL 2015.
4. Sanjeev Shelar, Wasim Sheikh , Pratik Shinde"Vehicle Information System" (IJCSIT) International Journal of Computer Science and Information Technologies, Vol. 6 (2) , 2015, 1393- 1395
5. F. Liu, D. Zhang, C. Song, and G. Lu, "Touchless Multiview Fingerprint Acquisition and Mosaick-ing," IEEE Transactions on Instrumentation and Measurement, vol. 62, no. 9, pp. 2492-2502,2013.
6. J. Galbally, F. Alonso-Fernandez, J. Fierrez, and J. Ortega-Garcia, "A high performance fingerprint liveness detection method based on quality related features," Future Generation Computer Systems, vol. 28, no. 1, pp. 311-321,2012.
7. Xuejun Tan, Bir Bhanu, "Fingerprint matching by genetic algorithms", Pattern Recognition, vol. 39, 2006, pp. 465
8. Jain, R. Bolle, and S. Pankanti, "Biometrics Personal Identification in Networked Society", Kluwer Academic Publishers New York, Boston, Dordrecht, London, Moscow, pp. 1-64,2002.
8. J. Ortega-Garcia, J. Fierrez-Aguilar, D. Simon, M. F. J. Gonzalez, V. Espinosa,A. Satue, I. Hernaez, J. J. Igarza, C. Vivaracho, D. Escudero and Q. I. Moro, MCYT baseline corpus : A bimodal biometric database, IEE Proceedings Vision, Image and Signal Processing, Special Issue on Biometrics on the Internet, Vol.150, n.6, pp.395-401



INNO SPACE
SJIF Scientific Journal Impact Factor

Impact Factor:
7.488

ISSN INTERNATIONAL
STANDARD
SERIAL
NUMBER
INDIA



INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH

IN COMPUTER & COMMUNICATION ENGINEERING

 9940 572 462  6381 907 438  ijircce@gmail.com



www.ijircce.com

Scan to save the contact details