RAVI DILIPKUMAR SINGH

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ADDRESS: D6/501,MADHAV SHRISHTI,KHADAKPADA,KALYAN(WEST)

**OBJECTIVE**

Continuous learning and sharing in highly competitive environment to develop aligning to latest IT Trends

**ACADEMIC PROFILE**

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| --- | --- |
| **Examination** | Secondary School Certificate **( SSC )** |
| Percentage | **92.73%** |
| Year Of Passing | 2013 |
| School | DON BOSCO HIGH SCHOOL,KALYAN WEST |

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| **Examination** | Higher Secondary School Certificate **( HSC )** |
| Aggregate Percentage | **72.46%** |
| Year Of Passing | 2015 |
| College | K.M AGRAWAL COLLEGE OF ARTS,COMMERCE AND SCIENCE,KALYAN WEST |

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| --- | --- |
| **Examination** | B.E(Computer Engineering) |
| Aggregate Percentage | **8.6 CGPA(upto sem 7)** |
| Year Of Passing | 2019 |
| College | LOKMANYA TILAK COLLEGE OF ENGINEERING,KOPARKHAIRNE |

**FINAL YEAR PROJECT**

**Project Name:- CREDIT CARD FRAUD DETECTION USING HMM**

The most accepted payment mode is credit card for both online and offline in today’s world, it provides cashless shopping at every shop in all countries.Hence, risks of fraud transaction using credit card has also been increasing. Hidden Markov Model is the statistical tools for engineer and scientists to solve various problems. In this method, it is shown that credit card fraud can be detected using Hidden Markov Model during transactions. Hidden Markov Model helps to obtain a high fraud coverage combined with a low false alarm rate.

In this method, we model the sequence of operations in credit card transaction processing using a Hidden Markov Model (HMM) and show how it can be used for the detection of frauds. An HMM is initially trained with the normal behaviour of a cardholder. If an incoming credit card transaction is not accepted by the trained HMM with sufficiently high probability,it is considered to be fraudulent.Hidden Markov Model helps to find out high fraud coverage combined with a low false alarm rate

**TECHNICAL SKILLS**

Proficient or familiar with an array of programming languages, concepts and technologies including:

**Programming languages:** Java, C++

**Web Technologies:** HTML, CSS

**RDBMS**: MySQL

**Office Tools:** MS Excel, MS Word, MS PowerPoint

**Other Tools:** AutoCAD, Notepad

**Operating Systems**: Microsoft Windows (XP, 7, 8.1,10),Linux, Ubuntu

**AREAS OF INTEREST**

* Web Data Analysis
* designing Technologies
* Software Testing

**PERSONAL TRAITS**

* Ability to work in team
* Good managing skills
* Hard working
* Fast learner
* Responsible

**PERSONAL DETAILS**

* Date of Birth : 01/06/1997
* Gender : Male
* Marital Status : Unmarried
* Nationality : Indian
* Languages Known : English,Hindi and Marathi
* Interests : 1) Playing Cricket

: 2) Dancing

: 3) Watching Movies and Listening Music

**DECLARATION**

I hereby declare that the information given herewith is correct to my knowledge and I will responsible for any discrepancy.

Place: Mumbai. Signature

Date: / / (Ravi Dilipkumar Singh)