

# SRI VENKATESWARA

### COLLEGE OF ENGINEERING AND TECHNOLOGY

Thirupachur-631203, Tiruvallur TK & DT
Approved by AICTE New Delhi & Affiliated to Anna University, Chennai
(A Telugu Minority Institution)

List of Students Under taking Project /Work for the Academic Year 2022-2023

Program Name: COMPUTER SCIENCE ENGINEERING

#### PROJECT BATCH LIST 2022-2023

ВАТСН	REG NUMBER	STUDENT NAME	PROJECT TITLE	INTERNAL GUIDE
1	112419104006 112419104013 112419104014	DEEEPIKA R  KAVIDHANJALI P  LAKSHMI SINDHURA A	Online transaction fraud detection system based on machine learning	Ms.J.SANGEETHA AP/CSE
ш	112419104018	SAVITHRI B	An efficient dynamic load balancing system based	Ms.M.SWETHA AP/CSE
	112419104022	ABOORWIN SHANU R S	on genetic algorithm  Techniques for	
	112419104001 112419104003	ABDUL JAMAL A	preventing and detecting online employment scams using machine learning	Mrs.S.DIVYA AP/CSE
	112419104301	JUSTIN AGUSTUS		
IV	112419104008 112419104021	DHANUSHIYA	Extractive text summarization of web articles using different python libraries	Mrs.S.KALAIVANI AP/CSE
	112419104024	SWETHA K YUVASHREE Y		
v	112419104015	MOHAN	Making an responsive job searching web site using html,css and java script	Mrs.S.KALAIVANI AP/CSE
	112419104017	SARATH KUMAR		
	112419104012	KARTHICK		
	112419104023	YOGESH		
VI	112419104010 112419104007	JAYADHARSHINI J DEVI SRI S	System surveillance using key logger	Mrs.V.UMA AP/CSE
	112419104020	SRUTHIKA S		



PRINCIPAL

# SYSTEM SURVEILLANCE USING KEYLOGGER

### A PROJECT REPORT

Submitted by

JAYADHARSHINI. J (112419104010)

DEVI SRI. S (112419104007)

SRUTHIKA. S (112419104020)

in partial fulfillment for the award of the degree

of

### BACHELOR OF ENGINEERING

IN

COMPUTER SCIENCE AND ENGINEERING



SRI VENKATESWARA COLLEGE OF ENGINEERING AND
TECHNOLOGY, THIRUPACHUR-631203 THIRUVALLUR
DISTRICT



ANNA UNIVERSITY :: CHENNAI 600 025

APRIL 2022



PRINCIPAL

Sri Venkateswara College of Engineering and Technology, Thirupachur, Thiruvallur - 63f 203

2

# ANNA UNIVERSITY: CHENNAI 600025

### BONAFIDE CERTIFICATE

Certified that this project report "SYSTEM SURVEILLANCE

USING KEYLOGGER" is a bonafide work of

JAYADHARSHINI. J (112419104010), DEVI SRI. S (112419104007)

and SRUTHIKA. S (112419104020) who carried out the project work under my supervision.

SIGNATURE

Mrs.V.Uma M.Tech.,

HEAD OF THE DEPARTMENT

COMPUTER SCIENCE AND

**ENGINEERING** 

Sri Venkateswara College of

Engineering and Technology

Thirupachur-631203

Thiruvallur District.

Ville

**SIGNATURE** 

Mrs. V.Uma M.Tech

HEAD OF THE DEPARMENT

COMPUTER SCIENCE AND

**ENGINEERING** 

Sri Venkateswara College Of

Engineering and Technology

Thirupachur - 631203

Thiruvallur District

PRINCIP



# **ACKNOWLEDGEMENT**

We are personally indebted to a number of people who gave us their useful insights to aid in our overall progress for this project. A complete acknowledgement would therefore be encyclopedic. First of all, we would like to give our deepest gratitude to our parents for permitting us to take up this course.

We extend our sincere gratitude to our respected Chairman Dr.S.K.PURUSHOTHAMAN, Ph.D., Sri Venkateswara College of Engineering and Technology, for providing facilities in the college premises for carrying out this project work.

We record our sincere thanks to Mr.P.RETHINA SABAPATHI, M.Tech, (Ph.D.) Principal of Sri Venkateswara College of Engineering and Technology, for his encouragement to do this project.

We express our sincere thanks to Mrs. V.UMA, M.Tech., Head of the Department, Computer Science and Engineering, for her encouragement to do this project

We express our thanks to our Internal Guide Mrs. V. UMA, M. TECH., for her encouragement and valuable guidance to complete the project successfully.

We express our sincere thanks to our entire department faculty for their encouragement to do this project

PRINCIPAL

Sri Venkateswara College of Engineering and Technology, Thirupachur, Thiruvallur - 631 203

Thirupachur GO Pin: 631 203 A

### BSTRACT

In many companies now-a-days data security and data recovery is the nost important factor. So there are many cases where data recovery is equired. For these kinds of problems keylogger is one of the best solutions which is often referred to as keylogging or keyboard capturing. Keyboard apturing is the action of recording the keys stroke on a keyboard, typically covertly, so that the person using the keyboard is unaware that their actions are being monitored. Using keylogger application users can retrieve data when working file is damaged due to several reasons like loss of power etc. This is a surveillance application used to track the users which logs keystrokes; uses log files to retrieve information. Using this application we can recall forgotten email or URL. In this keylogger project, whenever the user types something through the keyboard, the keystrokes are captured and mailed to the mail id of admin without the knowledge of the user within the time set.



#### CHAPTER 7

### CONCLUSION AND FURTURE WORK

#### Future Work:

A Keylogger is a form of software which is used to track or log the all the keys that a user strikes on their keyboard, usually in secret so that the user of the system doesn't know that their actions are being monitored. It is otherwise known as keyboard capturer. These are perfectly legal and useful. They can be installed by employers to oversee the use of their computers, meaning that the employees have to complete their tasks instead of procrastinating on social media. Some of the possible amendments and improvements in this project are;

- · Adding screenshots of pages visited
- · Recording of system screen
- · Full remote cloud monitoring
- Screenshot of immediately changed pages
- · Secure web account for data storing
- Password Protection
- Parental Control

#### 6. conclusion:

The product can play out the proposed work like a fundamental keylogger does to get all secret data from client of the framework by getting their keystrokes occasions and mouse clicks without the information on the client. So client of the framework is ignorant of things occurring in foundation. The software is able to monitor data and store the data in a specific folder or send the data to the owner's mail id. The software is also able to hide itself from the owner if the system while it runs in background. Thus, I accept that my methodology extensively increases current standards for observing the information and gathering for either lawful or unlawful reason



# ONLINE TRANSACTION FRAUD DETECTION SYSTEM BASED ON MACHINE LEARNING

### A PROJECT REPORT

#### Submitted by

DEEPIKA R	(112419104006) (112419104013)	
KAVIDHANJALI P		
LAKSHMI SINDHURA A	(112419104014)	

in partial fulfillment for the award of the degree

of

### BACHELOR OF ENGINEERING

IN

COMPUTER SCIENCE AND ENGINEERING



SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY, THIRUPACHUR - 631203 THIRUVALLUR DISTRICT



ANNA UNIVERSITY :: CHENNAT 600 025

Thirupachur G

### ANNA UNIVERSITY: CHENNAI 600025

### BONAFIDE CERTIFICATE

Certified that this project report "ONLINE TRANSACTION FRAUD

DETECTION SYSTEM BASED ON MACHINE LEARNING" is the bonafide

work of DEEPIKA R (112419104006) ,KAVIDHANJALI P (1124189104013),

LAKSHMI SINDHURA A (112419104014) who carried out the project work

under my supervision.

SIGNATURE

Mr. E. Murali M.Tech.,

HEAD OF THE DEPARTMENT

COMPUTER SCIENCE AND ENGINEERING

Sri Venkateswara College of

Engineering and Technology

Thirupachur-631203 Thiruvallur

District.

Ms. J. Sangeetha M.E.,

ASSISTANT PROFESSOR

COMPUTER SCIENCE AND ENGINEERING

Sri Venkateswara College of

Engineering and Technology

Thirupachur-631203

Thiruvallur District.

### ABSTRACT

Today due to rapid growth in e-commerce online shopping or online transaction is grown day by day. The mode of payment is done by credit/debit card. The credit/debit card users are increasing day by day. As the number of credit/debit card users increasing, the fraudulent users are also increasing.

There are two types of cards.

- 1] Physical card.
- Virtual card.
- In the physical card, the user has to show the card while making payment. In this type, if fraudulent user wants to access his/her card then he just needs to steal that card.
- In virtual card, the fraudulent user needs to know the information about details information about card such as, CVV no, Secure code, card number. Therefore the secure payment gateway is needed to identify the user and to verify that the user is legal or attacker. The most useful and appropriate technique used for fraud detection is Behavior and Location Analysis (BLA).

A TO SOLUTION OF ENGLAND OF ECOLUTION OF ECO

# TECHNIQUES FOR PREVENTING AND DETECTING ONLINE EMPLOYMENT SCAMS USING MACHINE LERNING

#### PROJECT REPORT

Submitted by

ABOORWIN SHANU R S -112419104002

ABDUL JAMAL A -112419104001

AKASH T

-112419104003

JUSTIN AGUSTUS -112419104301

artial fulfillment for the award of the degree

### BACHELOR OF ENGINEERING

COMPUTER SCIENCE AND ENGINEERING



SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY, THIRUPACHUR-631203 THIRUVALLUR DISTRICT



ANNA UNIVERSITY :: CHENNAI 600 025



# ANNA UNIVERSITY: CHENNAI 600025

# BONAFIDE CERTIFICATE

Certified that this project report "TECHNIQUES FOR PREVENTING AND DETECTING ONLINE EMPLOYEMENT SCAMS USING MACHINE LEARNING" is the bonafide work of ABOORWIN SHANU (112419104002), ABDUL JAMAL (112419104001), AKASH (112419104003) "JUSTIN AGUSTUS(112419104301) who carried out the project work under my supervision.

Mr. E.MURALLM.TECH.,

Mrs.S.DIVYA.M.E

HEAD OF THE DEPARTMENT

COMPUTER SCIENCE AND

**ENGINEERING** 

Sri Venkateswara College of

Engineering and Technology Thirupachur-631203

ASSOCIATE PROFESSOR

COMPUTER SCIENCE AND

**ENGINEERING** 

Sri Venkateswara College of

Engineering and Technology

Thirupachur-631203



### ACKNOWLEDGEMENT

We are personally indebted to a number of people who gave us their useful insights to aid in our overall rogress for this project. A complete acknowledgement would therefore be encyclopedic. First of all, we would ke to give our deepest gratitude to our parents for permitting us to take up this course.

We extend our sincere gratitude to our respected Chairman Dr.S.K.PURUSHOTHAMAN, ME., (Ph.D.,) ri Venkateswara College of Engineering and Technology, for providing facilities in the college premises for arrying out this project work.

We record our sincere thanks to DR. PALANI, M.E., (Ph.D.) Principal of Sri Venkateswara College of ingineering and Technology, for his encouragement to do this project.

We express our sincere thanks to Mr.E.MURALI, M.E., Head of the Department, Computer Science and ingineering, for he encouragement to do this project.

We express our thanks to our Internal Guide Mrs.S.DIVYA, M.E., for her encouragement and valuable uidance to complete the project successfully.

We express our sincere thanks to our entire department faculty for their encouragement to do this project

Thirupachur Pin: 631 203

### AN EFFICIENT DYNAMIC LOAD BALANCING SYSTEM BASED ON GENETIC ALGORITHM

A PROJECT REPORT

Submitted by

SAVITHRI B (112419104018) VASANTHA G (112419104022)

in partial fulfillment for the award of the degree

of

BACHELOR OF COMPUTER SCINCE AND ENGINEERING



SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY, THIRUPACHUR-631203 THIRUVALLUR DISTRICT



ANNA UNIVERSITY :: CHENNAI 600 025

Thirupachur 203 AND PIN 631 203 AND

APRIL 2023

# SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY

# BONAFIDE CERTIFICATE

Certified that this project report "AN EFFICIENT DYNAMIC LOAD BALANCING SYSTEM BASED ON GENETIC ALGORITHM" is the Bonafide work of SAVITHRI.B (112419104018) VASANTHA.G (112419104022) who carried out the project work under my supervision.

SIGNATURE SIGNATURE

Mr.E. MURALI, M. Tech, HEAD OF THE DEPARTMENT Department of CSE, SVCET, Thirupachur M. Quethy signature (05/2)

Ms.M. SWETHA, ME., ASSISTANTPROFESSOR Department of CSE, SVCET, Thirupachur



### ACKNOWLEDGEMENT

We are personally indebted to a number of people who gave us their useful insights to aid in our overall progress for this project. A complete acknowledgement would therefore be encyclopaedic. First of all, we would like to give our deepest gratitude to our parents for permitting us to take up this course.

We extend our sincere gratitude to our respected Chairman Dr.S.K.PURUSHOTHAMAN, ME, Ph.D., Sri Venkateswara College of Engineering and Technology, for providing facilities in the college premises for carrying out this project work.

We record our sincere thanks to Dr. S.PALANI, ME, (Ph.D.) Principal of Sri Venkateshwara College of Engineering and Technology, for his encouragement to do this project.

We express our sincere thanks to Mr.E.MURALI,M.Tech, Head of the Department, Computer Science and Engineering, for his encouragement to do this project.

We express our thanks to our Internal Guide MS.M.SWETHA, ME, for her encouragement and valuable guidance to complete the project successfully.

We express our sincere thanks to our entire department faculty for their

encouragement to do this project

PRINCIPAL

### ABSTRACT

Load balancing is a crucial issue in parallel and distributed systems to ensure fast processing and optimum utilization of computing resources. Load balancing strategies try to ensure that every processor in the system does almost the same amount of work at any point of time. This paper investigates dynamic load-balancing algorithm for heterogeneous distributed systems where half of the processors have double the speed of the others. Two job classes are considered for the study, the jobs of first class are dedicated to fast processors. While second job classes are generic in the sense they can be allocated to any processor. The performance of the scheduler has been verified under scalability. Some simulation results are presented to show the effectiveness of genetic algorithms for dynamic load balancing

PRINCIPAL



# MAKING AN RESPONSIVE JOB SEARCHING WEB SITE USING HTML, CSS AND JAVA SCRIPT.

#### APROJECTREPORT

Submittedby

MOHAN(112419104015) SARATH KUMAR(112419104017) KARTHICK(112419104012) YOGESH(112419104023)

in partial fulfillment for the award of the degree of

BACHELOR OF ENGINEERING

IN

COMPUTER SCIENCE AND ENGINEERING



SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY,THIRUPACHUR-631203 THIRUVALLUR DISTRICT



ANNAUNIVERSITY :: CHENNAI600025

APRIL2022

PRINCIPAL

# ANNAUNIVERSITY: CHENNAI600025

### BONAFIDECERTIFICATE

Certified that this project report "EXTRACTIVE TEXT SUMMARIZTION OF WEB ARTICLES USING DIFFERENT PYTHON LIBRARIES" is the bonafide work of MOHANO, SARATH KUMARO, KARTHICKO, YOGESHO who carried out the project work under my supervision.

SIGNATURE

Mrs.V.Uma M.Tech.,

HEAD OF THE DEPARTMENT

COMPUTER SCIENCE AND

ENGINEERING

Sri Venkateswara College of

**Engineering and Technology** 

Thirupachur-631203

Thiruvallur District.

SIGNATURE TUBOR

Mrs.S.Kalaivani

M.E.,

ASSOCIATE PROFESSOR

COMPUTER SCIENCE AND

ENGINEERING

Sri Venkateswara College of

Engineering and Technology

Thirupachur-631203

Thiruvallur District.



### INTERNAL EXAMINER

### EXTERNAL EXAMINER

### ACKNOWLEDGEMENT

We are personally indebted to a number of people who gave us their useful insights to aid in our overall progress for this project. A complete acknowledgement would therefore be encyclopedic. First of all, we would like to give our deepest gratitude to our parents for permitting us to take up this course.

We extend our sincere gratitude to our respected Chairman Dr.S.K.PURUSHOTHAMAN, Ph.D., Sri Venkateswara College of Engineering and Technology, for providing facilities in the college premises for carrying out this project work.

We record our sincere thanks to Mr.P.RETHINA SABAPATHI, M.Tech, (Ph.D.) Principal of Sri Venkateswara College of Engineering and Technology, for his encouragement to do this project.

We express our sincere thanks to Mrs. V.UMA, M.Tech., Head of the Department, Computer Science and Engineering, for her encouragement to do this project.

We express our thanks to our Internal Guide Mrs. S.KALAIVANI, MLE, for her encouragement and valuable guidance to complete the project successfully.

PRINCIPAL

We express our sincere thanks to our entire department faculty for their encouragement to do this project

#### ABSTRACT

They are so many of people have no job, but they are so many companies are here why they has no jobs. 1 due to education quality now a days there is no high quality education 2. If some people have knowledge but they don't know how search an job and where need to search 3. Some of them couldn't know how to apply for it, already we have many job searching web sites like(indeed. In, careers. in ect,.). That is not enough for people there are so many people are here more than 1000crore but we have only a few job searching web sites are here so we create and responsive webpage we create using HTML with CSS(cascading style sheet) and java scripting language. This is basic one but it is useful for all the unemployers.

Upon that we can earn money using this like making an website for your company developments every developed companies like (Tesla, Amazon, Flipkart) had an official website that help to develop they business. Website help to find new customer to develop the company,

PRINCIPAL



# EXTRACTIVE TEXT SUMMARIZTION OF WEB ARTICLES USING DIFFERENT PYTHON LIBRARIES

#### A PROJECT REPORT

· Submitted by

DHANUSHIYA M (112419104008) SWEATHA K (112419104021) YUVASHREE Y (112419104024)

In partial fulfillment for the award of the degree

Of

**BACHELOR OF ENGINEERING** 

IN

COMPUTER SCIENCE AND ENGINEERING



SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY, THIRUPACHUR-631203 THIRUVALLUR DISTRICT



ANNA UNIVERSITY :: CHENNAI 600 025

APRIL 2022

PRINCIPAL



# ANNA UNIVERSITY: CHENNAI 600025

# BONAFIDE CERTIFICATE

Certified that this project report "EXTRACTIVE TEXT SUMMARIZTION OF WEB ARTICLES USING DIFFERENT PYTHON LIBRARIES" is the bonafide work of DHANUSHIYA M (112419104008), SWEATHA K (112419104021), and YUVASHREE Y (112419104024) who carried out the project work under my supervision.

SIGNATURE

Mrs.V.Uma M.Tech.,

HEAD OF THE DEPARTMENT

COMPUTER SCIENCE AND

**ENGINEERING** 

Sri Venkateswara College of

Engineering and Technology

Thirupachur-631203

Thiruvallur District.

SIGNATURE TILL

Mrs.S.Kalaivani M.E.,

ASSOCIATE PROFESSOR

COMPUTER SCIENCE AND

ENGINEERING

Sri Venkateswara College of

Engineering and Technology

Thirupachur-631203

Thiruvallur District.



### ACKNOWLEDGEMENT

We are personally indebted to a number of people who gave us their useful insights to aid in our overall progress for this project. A complete acknowledgement would therefore be encyclopedic. First of all, we would like to give our deepest gratitude to our parents for permitting us to take up this course.

We extend our sincere gratitude to our respected Chairman Dr.S.K.PURUSHOTHAMAN, Ph.D., Sri Venkateswara College of Engineering and Technology, for providing facilities in the college premises for carrying out this project work.

We record our sincere thanks to Mr.P.RETHINA SABAPATHI, M.Tech, (Ph.D.) Principal of Sri Venkateswara College of Engineering and Technology, for his encouragement to do this project.

We express our sincere thanks to Mrs. V.UMA, M.Tech., Head of the Department, Computer Science and Engineering, for her encouragement to do this project.

We express our thanks to our Internal Guide Mrs. S.KALAIVANI, M.E., for her encouragement and valuable guidance to complete the project successfully.

We express our sincere thanks to our entire department faculty for their encouragement to do this project

PRINCIPAL

### ABSTRACT

Millions of web pages and websites exist on the Internet today. Going through a vast amount of content becomes very difficult to extract information on a certain topic. Google will filter the search results and give you the top ten search results, but often you are unable to find the right content that you need. There is a lot of redundant and overlapping data in the articles which leads to a lot of wastage of time. The better way to deal with this problem is to summarize the text data which is available in large amounts to smaller sizes. Due to the abundant information available in different forms of sources and genres, there is an immense need to summarize the data for humans. Many NLP researchers are interested in Text Summarization. The main idea behind it is to be able to find a short subset of the most essential information from the entire set and present it in a human-readable format. As online textual data grows, automatic summarization of text methods has the potential to be very helpful because more useful information can be read in a short time. Generating summaries of transcripts is in the field of NLP because machines are required to understand what humans have written and produce human-. readable outputs Text Summarization can come in hand in this aspect. This project is a survey on the various types of extractive text summarization techniques using python libraries.

