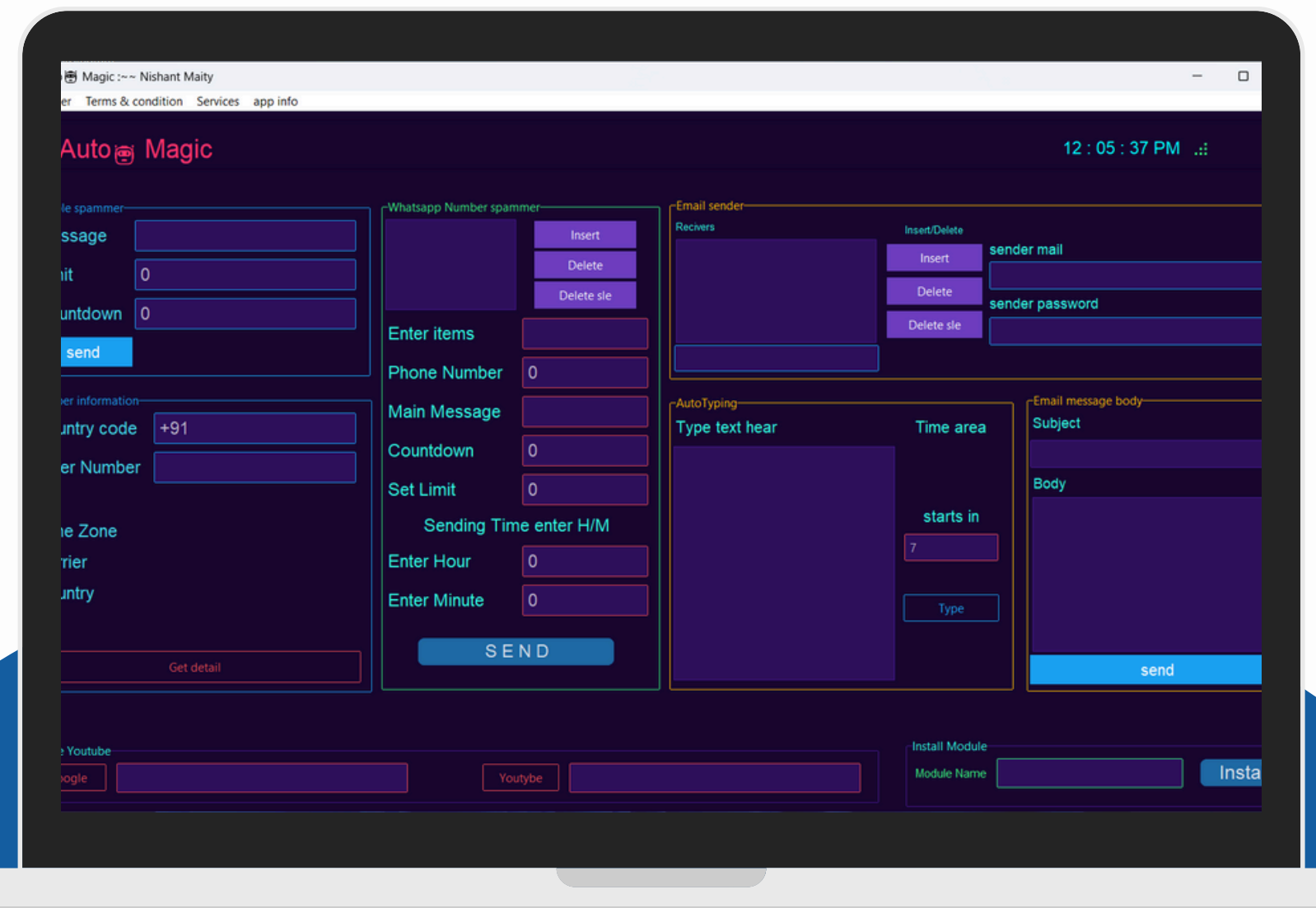


# Auto Magic

By: Nishant Maity



# Overview

- ▶ Introduction
- ▶ features
- ▶ Modules used
- ▶ Experience
- ▶ How to use



# Auto Magic

20 : 51 : 09 PM

## Simple spammer

Message

har har mahadev

Limit

266

Countdown

19

send

## number information

Country code

+91

Enter Number

8319741748

Time Zone

Asia/Calcutta

Carrier

Reliance Jio

Country

India

Get detail

## Whatsapp Number spammer

ram  
lakhan  
bharat  
krishna  
hanuman

Insert

Delete

Delete sle

Enter items

Phone Number

8792928091

Main Message

jai shree

Countdown

3

Set Limit

25

Sending Time enter H/M

Enter Hour

16

Enter Minute

54

SEND

## Email sender

Recivers

demo2096n@gmail.com  
nishantmaity096@gmail.com

Insert/Delete

Insert

Delete

Delete sle

sender mail

nishantmaity7@gmail.com

sender password

nmbxyoucapoumxls

## AutoTyping

Type text hear

Shree Guru Charan Saroj Raj, Nij Man Mukar Sudhari, Barnau Raghuvar Bimal Jasu, Jo dayaku Phal Chari  
With the dust of Guru's Lotus feet, I clean the mirror of my mind and then narrate the sacred glory of Sri Ram Chandra, The Supreme among the Raghu dynasty. The giver of the four attainments of life.  
Budhi heen Tanu Janike, Sumirow, Pavan Kumar, Bal Buddhi Vidya Dehu Mohi, Harahu Kalesh Bikaar  
Knowing myself to be ignorent, I urge you, O Hanuman, The son of Pavan! O

Time area

starts in

4

Type

## Email message body

Subject

bajarang bali

Body

Tulsidas always the servant of Lord prays. "Oh my Lord! You enshrine within my heart!  
Chopai : Pavan Tanay Sankat Haran, Mangal Murti Roop, Ram Lakhan Sita Sahit, Hriday Basahu Sur Bhoop  
O Shri Hanuman, The Son of Pavan, Saviour The Embodiment of blessings, reside in my heart together with Shri Ram, Laxman and Sita

send

## Google Youtube

Google

burmunda triangle

Youtybe

khariyat

## Install Module

Module Name

kivi

Install

# Introduction

# About App

This app comes with great features with better user interface. It is developed on python programming language






# SIMPLE SPAMMER

It will spam single  
text N number of times

Simple spammer

Message	jai shree ram
Limit	1000
Countdown	11





# NUMBER INFORMATION

---

It will Provide Information  
of phone number

number information

Country code	+91
Enter Number	6232
Time Zone	Asia/Calcutta
Carrier	Airtel
Country	India

Get detail



# WHATSAPP BOMBER

---

It will send messages to  
to number

Whatsapp Number spammer

Insert

Delete

Delete sle

Enter items

Phone Number

0

Main Message

Countdown

0

Set Limit

0

Sending Time enter H/M

Enter Hour

0

Enter Minute

0

SEND





# AUTO TYPING

---

It will type text  
automaticly

AutoTyping

Type text hear

Time area

starts in

7

Type



# EMAIL AUTOMATION

---

Email message body

Subject

Body

send

Email sender

Recivers	Insert/Delete	
<div></div>	<div>Insert</div>	sender mail
	<div>Delete</div>	<input type="text"/>
<div></div>	<div>Delete sle</div>	sender password
<input type="text"/>		<input type="text"/>



# **EMAIL AUTOMATION**

---

**It will send mail  
automatically to many  
peoples at same time**



# MODULE INSTALLER

---

it will install modules  
and Library

Install Module

Module Name

Install



# GOOGLE YOUTUBE

---

it will provide accurate  
information what you have  
search

Google Youtube

Google

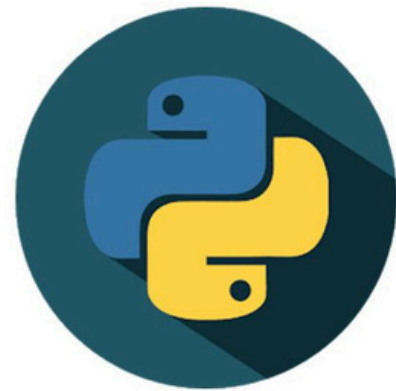
Youtybe

**Modules used**

# Gui window



**ttkbootstrap**



Tkinter

**Tkinter**



**Custom Tkinter**

# Automation



**SMTPlib**



**Pywhatkit**



**Pyautogui**



# Basic

NumPy 

**Numpy**

MODULES IN PYTHON

THE  
RANDOM  
MODULE



**Random**



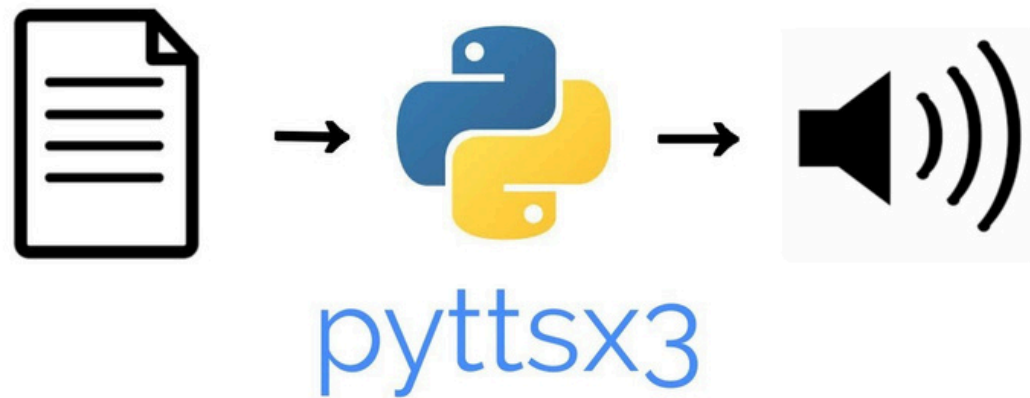
*PYTHON*  
TIME MODULE



**Time**

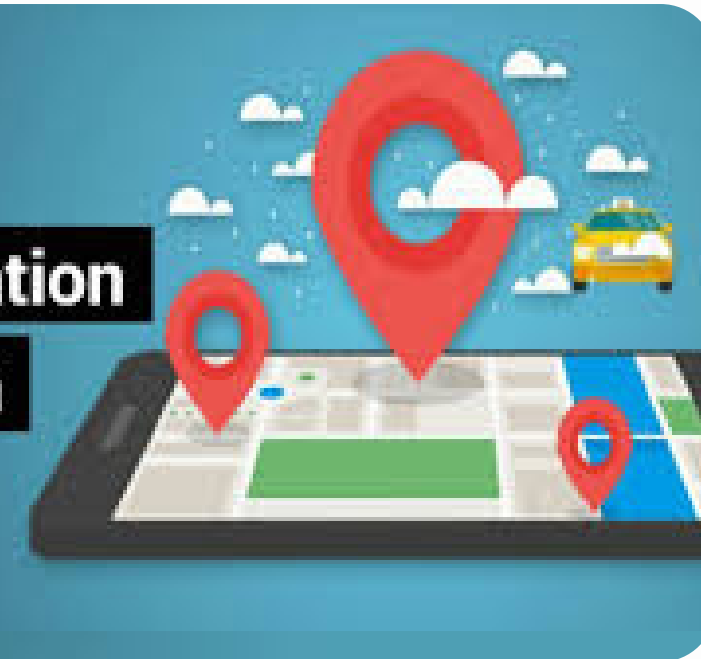
# Speak and phone numbers

Text to Speech



**Pyttsx3**

Find Mobile  
Number Location  
Using Python



**Phone numbers**

Experience & requirements

# Experience

---

- **Easy to use simple and clean gui with amazing features**
- **suitable for Windows 10 & 11**
- **Required Proper internet connection**
- **properly work in 16.4 inch display**
- **display should be 1920x1080 resolution or above**

# How to use

---

- **Install all required library & modules**
- **With the help of cmd**
- **run command - `pip install module_name`**

**THANKYOU**