

Keshav Katkar

Web, Python Developer based in Pune.

55/G2 Ratnadeep Society
Vikas Nagar, Solapur.
Pin 413003
7385170700
lawlie8@pm.me

EDUCATION

SSEMHS, Solapur — SSC

MONTH 2001 - MONTH 2014

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore.

Sangmeshwar College of Arts And Science, Solapur — HSC

MONTH 2014 - MONTH 2016

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam.

AISSMS Institute Of Information Technology, Pune — BE

MONTH 2016 - MONTH 2021

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam.

PROJECTS

Mr.Hyde — Python Based Program With GUI For Encrypting & Decrypting Files.

Simple Python Program Which Uses Tkinter Module and Advanced Encryption Standard with SHA256 hash as Key.

Mr.Hyde Gives Two Options For Key Generation

1. Default Global Key With Salt (Same Key for Different Files)
2. Custom Key With Salt (Different Key for Different Files)

Source: <https://github.com/lawlie8/Mr.Hyde>

MACSpoof_Gui — Mac Address Changer for windows. An Addition to Previous "MACSpoof" with GUI and additional Functionalities.

Mac Address Changer for windows in python using Powershell to change registry of windows OS (7,8,10).

SKILLS

Python, HTML, CSS,

JavaScript, C, C++ etc.

LANGUAGES

English, Hindi, Marathi

1. MacSpoof_Gui is a free mac address changer with random address Assignment.

Source: https://github.com/lawlie8/MacSpoof_GUI

Cat vs Dog Classification — *A Basic Machine Learning Binary Classifier That Distinguishes A Given Image Between Dog And A Cat.*

Cat vs Dog Classification Uses Around 4800 Augmented Images as training dataset.

Source: <https://github.com/lawlie8/cat-vs-dog-classification>

Sha1-py — *Implementation of Sha1 Cryptographic hashing Function in Python.*

Sha1-py does not use any pre-existing libraries for calculating sting hashes and files with Ascii encoding.

Source: <https://github.com/lawlie8/sha1-py>

Sangreal — *A full-stack mini project demo for Travel Agency Website Using HTML, CSS, PHP, JavaScript.*

The Mini website Project uses Secure BCrypt Hashing Algorithm For User Login And Signup for Secure transactions and Bookings.

Source: <https://github.com/lawlie8/DBMS>

PUBLICATIONS

Inside The Mind Of A Hacker — *Technical Article Published In Ayaam Magazine (AISSMS IOIT Magazine). Describing Various Ways and Methodologies a Hacker Attempts while hacking into a Network.*