

 $\times$ 

kanavraina11@gmail.com

8492809554



Near Central Jail Dhangri, Jammu, Rajouri, India

in

linkedin.com/in/kanav-raina-153043129



twitter.com/KanavRaina



quora.com/profile/Kanav-Raina



facebook.com/profile.php? id=100008323578332

(7)

github.com/kanav-raina



medium.com/@kanavraina



instagram.com/kanav\_1998

## **SKILLS**

**SELF LEARNER** 

**ENERGETIC** 

PROBLEM SOLVING

# **LANGUAGES**

#### **ENGLISH**

Full Professional Proficiency

#### HINDI

Professional Working Proficiency

#### URDU

Professional Working Proficiency

# Kanav Raina

**APPLICATION SECURITY RESEARCHER** 

Hi there! I am Kanav Raina, a 3rd-year Computer Science student of SMVDU(Jammu). I am always looking for opportunities to learn and to be a part of something awesome. I have experience in creating software and websites. My favourite projects involve working in Python for automation and hacking.

# **EDUCATION**

# **Study Program**

SHRI MATA VAISHNO DEVI UNIVERSITY, JAMMU CGPA:7.2

08/2016 - 05/2020

## **TRAININGS**

IOT CLOUD COMPUTING WORKSHOP CONDUCTED BY IIT ROORKEE

CYBER DISEASE WORKSHOP CONDUCTED BY IIT JAMMU

# **TECHNICAL SKILLS**

LANGUAGES: BASH, PYTHON, JAVASCRIPT, PHP, JAVA

VIRTUALISATION: VIRTUALBLX, VMWARE

PLATFORM:LINUX,WINDOWS

HARDWARE: RASPBERRYPI3, AURDINO

## **PERSONAL PROJECTS**

#### HOME SECURITY SYSTEM

Used Raspberrypi, GSM, sensors and usb camera to detect motion,gas leak and temperature. If there is any problem in home, email is sent to home owner and also it will call the owner of house.

#### **FACE RECOGNITION LOCK**

Used Raspberrypi and camera to detect and recognize the face of valid user.

#### **BLACK HAT PYTHON**

- Made keylogger using pynput library.
- Made crawler and scanner using requests library.
- Made backdoor using socket library.
- Made sniffer using scapy.

## **CERTIFICATES**

UDEMY SOCIAL ENGINEERING COURSE -CERTIFICATE UC-TJTGB9BZ

UDEMY WEBSITE HACKING COURSE CERTIFICATE UC-2X77KRC2

UDEMY IP SUBNETTING COURSE CERTIFICATE UC-U20DISXD