# Yash Saxena

## Fresher internship seeker

(+91) 7500886321 yashsaxena986@gmail.com DIT University Dehradun, India



#### **PROFILE**

- ->Trained CISSP and also doing more courses in field of cyber security
- ->I have played many CTFs in vulnhub
- ->Cyber
- security-Pentesting-moderator
- ->77 contributions of my own codes in github
- ->Pvthon advanced level
- ->Have worked on many linux based distros

#### **SKILLS**

Python Java **JDBC** MYSQL

Android

#### **Technologies:**

- OCyber Security
- OAlgo designing
- •Socket programming in python
- •Backend development
- DataBase Connectivity
- •Web scrapper[Python]
- •Wireless security[Beginner Level]

## **SOCIAL MEDIA**

www.github.com/YashSaxena75

linkedin.com/in/yash-saxena-412349161

cyberbot1502@gmail.com

### **EDUCATION**

DIT University, 2017-2021 B.tech in Computer Science And Engineering With Specialization in Cyber Security And Forensics with IBM





#### **CERTIFICATES**

#### >>INDUSTRIAL CONTROL SYSTEM CYBER EMERGENCY **RESPONSE TEAM, 2018**

Skills acquired:-1.Terms used in Cyber security 2.Access Controls

#### >>Burp Suite from udemy,2018

Skills acquired:1.Basics of Burp suite 2.use of burp suite in examining a website

#### >>Learn Ethical Hacking from scratch, 2018

Skills acquired:-1. How to prevent several cyber attacks 2.Use of Kali linux(OS) for pentesting 3.Web Application security

## >>IBM Blockchain essentials,2018

Skills acquired:-1.Use of BlockChain in different ways

#### >>CCNA V3,it-masters(on going)

Skills acquired:-1.Networking concepts

#### >>CISSP,it-masters(on going)

Skills acquired:-1.Access controls

2.Different types of Smart Readers

#### **PROJECTS**

#### \* Project on PVR Cinemas using c++,2018

This project is a user interactive program to. With the help of this program user can book his or her ticket for any show in the cinema

## \* Borrow money project,2018

This project was made using JDBC to connect mysql and Java and swing for GUI.

This project was made for shopkeepers or for the food trucks in our University campus

#### \* FUZZY C MEANS Algo,2019

This problem was coded in Python and can be used in Data Mining and for task Allocation.

#### \* SOCKET PROGRAMMING IN PYTHON

This programming skill can be used for advanced programming in python