## Karan Sharma

#38 Himuda colony, ward 14, Dharamshala, Himachal Pradesh, India +91-9736262621, 0802karanS@gmail.com https://linkedin.com/in/karanS08/ https://karanS08.me https://github.com/karanS08/

Education

2020-2024 Chandigarh University | SGPA 8.15

bachelor of technology in Information Technology

Dharamshala,India

Puniab, India

12TH (SENIOR SECONDARY EXAMINATION)| Score: 75%

Central Board of Secondary Education

10TH (SECONDARY EXAMINATION) | CGPA: 6.9/10.0 Dharamshala.India

Central Board of Secondary Education

**Projects** 

2018

AWS VPN

Hosted a VPN server on AWS to connect with local routers at my home , Used the amazon free teir to launch an EC2 virtual machine with July 2022

OpenVPN on it and after configuring the routing table it was connected to my home network,

July 2022

AWS Static Website <a href="http://karans-webpagee.s3-website.ap-south-1.amazonaws.com">http://karans-webpagee.s3-website.ap-south-1.amazonaws.com</a>
Hosted a static website on the AWS S3 . Used Amazon free teir to create a S3 bucket , changed its bucket policies and uploaded the website

resources . Used AWS's static wepage hosting to host the page .

March 2022 Portfolio Website https://karanS08.me

A HTTPS web page made using Javascript ,CSS and HTML. Made the page user responsive, the Stars follow the mouse while hovering over the

website. The page is hosted on github under custom domain name, configured SSL ceritificate A records to get https.

Tic Tac Toe Game <a href="https://karanS08.me/Tic-Tac-Toe-Game/">https://karanS08.me/Tic-Tac-Toe-Game/</a> March 2022

An online hosted web game made with pure Javascript. The game has an AI built into it with which a user can play. It's very challenging to

beat the AI on the hardest difficulty.

December 2021 **IP** Locator

A python based application which asks the user for the IP address and returns the last known location of the IP. The application uses REST-api

to fetch 10 different data from the IP finder records and gets the information to the local terminal.

July 2021 Web-Scrapper with python

A webscrapper written in python which was capable of scrapping data from the Official University website(UIMS) in json format and then

display it in the terminal. It could fetch student attendance, datesheet and marks

Web automation with selenium in Python June 2021

An application which automated the process of logging into the online classes platform (Collaborative) and open the class link on the scheduled

Covid 19 statics desktop notification application March 2021

Used the REST-api framework to make calls for Corana offical records and sent a notification of data every 6 hours to the user in a notification

format at the lower right of the screen

**Skills** 

Technical

1. Python 2. Linux 4. AWS 3. C++

5. Command Line 6. HTML, CSS, JavaScript

Inter-personal 1. Decision making 2. Team Leadership

3. Problem Solving

Co-curricular

Participate in various CTFs to improve problem solving capabilities, can solve forensics and crypto challenges to an intermediate level .

Participated in major challenges eg. HTB apocalypse 2022, HTB apocalypse 2021, NahmCom 2022, SurakshaThon 2022 etc

https://tryhackme.com/p/karanS08

It is an online platform that teaches cyber security through short, gamified real-world labs . Have a "Hacker" Rank on

the platform with 4400+ points . Knowledge on Topics like Privelage Escalation , Reverse Engineering, PWN, Cryptograpy, Digital Forensics .

HackerRank

Solve various problems to improve coding logics . 4 stars in python programming language. Practice data structues in c++.

Hackathons

Participate in various hackathons organized by the university or other government bodies . Participated in hackathons like I-Neuron Hack-a-thon(jaipur) , Smart India Hackathon , Hack-the-Fest etc

## Specializations & Courses

Infosec ,Coursera	Python For Cybersecurity	June 2022
Internshala Training	Cloud computing with AWS	June 2022
IBM, Coursera	IBM Cybersecurity Analyst	April 2022
Johns Hopkins University, Coursera	HTML, CSS and JavaScript for Web Developers	April 2022
Learn2Quest, Coursera	Learning Linux For LFCA	March 2022