

# Deepak Dhull



deepakdhull80@gmail.com



9671449679



94a,street number 9, vasant vihar karnal haryana, Karnal, India



linkedin.com/in/deepak-dhull



github.com/deepakdhull80

## SKILLS

Python

CPP

Java

SQL

Data Structure

Networking  
Fundamentals

Network Pentester

Time Management

## LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

## HOBBIES

Playing Handball

Swimming

Cooking

## EDUCATION

### B.Tech(Computer Science Engineering)

Lovely Professional University,Phagwara

2021

8.53 CGPA

### XII(NCERT)

Kendriya Vidyalaya Karnal,Haryana

2016

88.0%

### X(NCERT)

Kendriya Vidyalaya Karnal,Haryana

2014

8.8CGPA

## CERTIFICATES

### Network Administration and Security (CCNA)

Key Skills: Cisco packet tracer simulator , Network fundamentals

### Certificate of Training Ethical Hacking

Key Skills: OWASP, Linux, Burp Suite

### Certification of PHP tutorial

Key Skills: PHP ,HTTP requests

### Certification of SQL fundamentals course

Key Skills: SQL

## PROJECTS

### Block chain and Cryptocurrency (12/2019 – 01/2020)

- Description: Block chain is used to make transactions securely. In this data tampering is impossible. Hash algorithm sha-256 provide integrity in block chain. Python 3.7 is used to build this project. Along with programming language flask and REST API are used for deployment. Pickle and JSON are used for file storing. HTML, CSS are used for front end.

### University Network (05/2019 – 07/2019)

- Description: The university network system consists of routers, switches, systems, servers and many more components of the network. Cisco packet tracer simulation tool is used which helps to visualize the network configuration for innovative designs. VLAN, NAT, VLSM, web server, DHCP server, mail server, file server are used in this project.

### Safe State (10/2018 – 11/2018)

- Description: C programming is used to make this program. In which, it tells about the resources are in dead lock state or not. I used the concept of threads, system calls.This project really help me to understand linux operating system and resource scheduling.

### Toll Plaza System (01/2018 – 01/2018)

- Description: In this project, C++ programming language and its object-oriented concepts are used. Like inheritance, operator overloading, encapsulation, polymorphism, file handling, error handling, string library.

## ACHIEVEMENTS

### All India University Level handball games

I represented my university at all India university level in sports discipline handball in GNDU amritsar 2018-19.

### Inter School Handball Games

Awarded 2nd Position in Inter School Handball Games in Lovely Professional University.

### Regional Level KVS 42nd Jawaharlal Nehru National Science, Mathematics and Environment Exhibition

Participated in Regional Level KVS 42nd Jawaharlal Nehru National Science, Mathematics and Environment Exhibition – 2015 held at Kendriya Vidyalaya No. 1 A.F.S Sirsa.