

 \times

twinklesharma5445@gmail.c om

-

9622335445



Medchal, Telangana 501401, Hyderabad, India



linkedin.com/in/twinklesharma-94a818233



github.com/hacker795

SKILLS

Computer Networking

Linux

Ethical Hacking

Algorithms and Data Structures

Android App Developmen

Penetration Testing

Git

SQL

Operating Systems

Web Development

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Punjabi

Full Professional Proficiency

INTERESTS

CyberSecurity

Coding

TWINKLE SHARMA

student

I Believe in Smart Work rather than doing hard work

EDUCATION

B.Tech In Computer Science and EngineeringCMR College of Engineering & Technology, Hyderabad

2020 - 2024 CGPA - 8.22

Percentage - 81.8%

12TH BOARDS

Little Angels' Hr. Sec. School, Kathua

2019

ACHIEVEMENTS

Won round 2 of DevBhoomi Cyber hackathon.

iit roorkee uttarakhand

CERTIFICATIONS

Bug Bounty Hunting with BurpSuite (2022)

Active Directory Pentesting Full Course (2021)

Bug Bounty- Web Application Penetration Testing (2021)

The Fundamental of Digital Marketing from Google (2020)

Advanced Google Analytics (2020)

Practical Ethical Hacking - The complete course (2020) from TCM (2020)

Java(Basic) from HackerRank (2020)

Complete Web Penetration Testing (2020)

Wireless Network Penetration Testing (2020)

PERSONAL PROJECTS

1. USB BYTE

It is a security device that can protect us from hackers. It provides us anonymity and we can surf the internet without any fear.

2. DARK NET/DARK TOOL

A console which can check whether the link is active or not and even finds the time from when the link is
active in darknet

3.Strangers

It is a Web Chatting app we can use to communicate with others. It provides encryption, and a good interface for chatting, sharing files, e.tc.

4. Advanced Vulnerability Scanner

 It scans various vulnerabilities in any website like SQL injection, cross-site scripting, e.tc, and will show us how to patch it.

5. Speech to Text

 An application that converts our speeches to text format customized for police functioning in different Indian Languages

PROGRAMMING LANGUAGES

C, C++, bash, JAVA, Python, Ruby, Perl, JavaScript