

LOKESH KOPPINEEDI

CYBER SECURITY ENTHUSIAST | CTF PLAYER 

CONTACT



+91 9676750797



kloreshkloresh42376@gmail.com



<https://info.skydrige.tech>



Pallakollu, Andhra Pradesh, India, 534260



<https://github.com/skydrige/>

EDUCATION

B. Tech in Cyber Security (CSE)

Vignan University

2021 - 2025

CGPA : 7.3

Intermediate - M.P.C

Sri Chaitanya College

2019 - 2021

Percentage : 91.7 %

High School - 10th Standard

KKR's Gowtham School

2018 - 2019

CGPA : 9.2

CERTIFICATES

Linux Fundamentals

HackTheBox

Ethical Hacking

NPTEL

Ethical Hacking Workshop

EDUFABRICA

Young Generation Coordinator

Young Generation Team

PET B1 Level

Cambridge University

LANGUAGES

Telugu

English

Hindi

PROFILE

As a passionate cybersecurity enthusiast and an avid **CTF player** on **HACKTHEBOX**, I've achieved the rank **Hacker**, showcasing my skills in understanding the practical knowledge on real world scenarios and tackling complex security challenges, with a keen interest in coding, I am particularly drawn to **problem-solving** and **DSA**. My pursuit of mastering these disciplines fuels my drive to secure and optimize the digital world.

SKILLS

Proficient: Python, C, Problem-Solving

Knowledgeable: MYSQL, HTML, CSS, JavaScript, React Framework

Familiar: Java, C++, PHP, Git, GitHub, Computer Networks

Basic Knowledge: Node JS, MongoDB, Docker, Blockchain

WORK EXPERIENCE

Open Source Contribution

Aug 2023 - Present

GitHub

- I contributed my skills in GitHub to some repositories like holehe an OSINT pip module & Website contribution like rebuilding the websites code like modifying the deprecated modules and updating the projects.

CTF's Experience

Jun 2023 - Aug 2023

HackTheBox

- In my journey with HackTheBox, I've successfully pwned 7 machines and conquered 9 challenges, demonstrating my adeptness, patience & discipline in a broad range of cybersecurity vulnerabilities. This experience has not only sharpened my skills in identifying and exploiting weaknesses but also deepened my understanding of defensive strategies across multiple security domains. Each challenge and machine pwned served as a unique learning opportunity, enhancing my abilities in critical security areas and preparing me for complex threat environments.

PROJECTS

- Developed a Remote Access Trojan which shows importance of UAC [User Access Control] of Windows systems. It gains elevated PowerShell control. [GitHub](#)
- Developed a Login Monitoring Service which is optimized it's restarted time to 3sec. It captures image of any unauthorized physical login attempts.

ACHIEVEMENTS

- Achieved global rank #863 in HACKTHEBOX and a 1292 rating on Code Chef, demonstrating competitive coding excellence.
- Ranked in the top 38.75% on Leet Code.
- Pentested our college Examination portal and reported Tier 2, Tier 3 vulnerabilities.
- Pentested our college Library portal and reported Tier 3 vulnerability [Reverse Shell].

