

ROHAN N KARNKOTI

CYBERSECURITY RESEARCHER | PENETRATION TESTER

WEBSITE : <https://rohannk.com>

ABOUT ME

CyberSecurity Researcher and a Penetration Tester with experience in coding and pen-test. I am equipped with the ability to conduct a penetration test and write a professional report based on my findings. I am a quick learner with a thirst for knowledge and continuously work towards increasing my skillset.

CERTIFICATIONS



Offensive Security Certified Professional (OSCP)



Dante Pro Labs



Summer Camp on Fraud Detection and Security By VIGYANTRAM (IIT Delhi)



Wreath Network By TryHackMe



FDP on CyberSecurity from NIT Patna









Throwback Active Directory






eLearnSecurity Junior Penetration Tester (eJPT)

PROJECTS

- 
- GITHUB  st (Simple Terminal)
- Patched and customized st (simple terminal) by suckless.org. Also creating a custom .bashrc file and a customized .vimrc file.
- GITHUB  dwm (dynamic window manager)
- Patched and customized dwm (dynamic window manager) by suckless.org. Exploring an alternative to the traditional GNOME and XFCE offered by most Linux systems.
- GITHUB  dmenu_pentest
- Created a bash program that uses dmenu's functionality to automate repeated tasks during a pentest. Also learned advanced bash scripting and implemented xautomation in the project to automatically stabilize shells.
- GITHUB  THMkoth-Forever-King
- A bunch of bash scripts to make sure that you remain the King in TryHackMe KoTH matches. The scripts would make sure that you get the points as root and at the same time patch a few vulnerabilities in the system to lock out other players. Hence, guaranteeing your victory.
- GITHUB  Rebound
- Created a simple arcade game using HTML and Javascript.

EDUCATION

- 
- B. Tech  CMR Institute of Technology
- Computer Science Engineering
- SCHOOL  Ryan International School (2009-2021)
- Passed 12th Grade with 91% in Board Exams