

Yash Bhardwaj

PenetrationTester

HackGodybj is my alias for Cybersec community or the internet. I had passion for testing systems, creating Exploitation framework's and playing CTF's.



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github.com/hackgodybj

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OPERATING SYSTEM'S

Linux / Unix

Redhat / CentOS / Fedora / Kali / Parrot / Mac / FreeBSD / OpenBSD / Linux mint / Remnux / Ubuntu

Windows

Windows 7, 8, 10, 11 / Server 2012 / FlareVM / Command VM

Amiga Os

Only for Esoteric Programming language.

PERSONAL PROJECTS

C2 Sever Advance with Encrypted endpoints.
(04/2021 - 07/2021)

- Written in Python, C++, Powershell and Shell.

Symbian (02/2021 - 03/2021)

- Written in bash, for quick automation in pentration testing.

Remote Access Trojan (09/2021 - 12/2021)

- written in C#, Remote access Trojan (RAT) is a malware program that includes a back door for administrative control over the target computer.

Project_Insight (01/2022)

- Written in Python, DDOS (Distributed Denial of Service) attack with Manipulatable User agent, Referrer Array and Botnet's.

WebMin ver1.580 Remote Code Execution (01/2022)

- Written in Python, CVE-2012-2982 for gaining RCE in webmin ver 1.580.

EDUCATION

12th

J.N International School

Aali Village, New Delhi

Pursing B.Tech Computer Science

Galgotias University, Greater Noida, Uttar Pradesh

SKILLS & LANGUAGES

Python React Angular(basic) C# Next.js

C C++ Objective C (basic) perl

ruby (gems / bundle's only) Google Firebase

Docker Postman (API) Escaping sandbox

Go (Learning) Burpsuite Wireshark

Active Directory Binary Exploitation

Return oriented programming SSRF/CSRF/SSTI

API Property injection HackTheBox TryHackme

Bug Bounty Metasploit

Website Development (with CMS)

Esoteric programming language Privesc

Cryptography Python pickle prototype pollution

Reverse Enginnering Steganography OSINT

Malware Analysis

Exploitation Framework development Framer Motion

React Spring

ACHIEVEMENTS

Secured 88th rank out of 2527 teams in Hacktivity Con hosted by CTF4Wire. (09/2021)

10th rank in Hackerone CTF world League. (05/2021)

Reported Bug in HackerOneVulnerability Disclosure Program. (04/2021)

Hackerone apache server is vulnerable to API Property Injection to gain the Low level user access and Privesc using Dirty Sock vulnerability.

LANGUAGES

English / Hindi

Full Professional Proficiency