Mehtab Zafar

mzfr.github.io

**EDUCATION** 

• Inderprastha Engineering College

Bachelor of Technology in Computer Science

Sahibabad

Jul. 2017 - Present

WORK

• Vulnhub

August 2019-present

• Beta tested various vulnerable virtual machines like TempusFugit series, DC8 for vulnhub.com. These machines are used to give practical knowledge of red teaming.

• TryHackMe

Content Creator August 2019 – present

• Created various CaptureTheFlag(CTF) challenges for TryHackme.com

• Kharagpur Winter of Code

Kharagpur Open Source Society

Email: zafarduffer@protonmail.com

Student Developer

Dec 2018 – Jan 2019

• Vault : Vault is an open source Automated Reconnaissance tool. Added honeypot detection functionality and various vulnerability testers.

• Google Summer of code

XBMC foundation

Student Developer

May 2018 - Aug 2018

• Addon-check: Addon-check is an open source tool for performing static code analysis on Kodi's addon. Added functionalities to perform static code analysis. Also improved it's code coverage and terminal UI.

• Google Code-In

Student Developer Dec 2015 - Feb 2016

• Fixed multiple open source issues from MetaBrainz Foundataion and Wikimedia Foundation.

CERTIFICATION

## • eLearnSecurity Junior Penetration Tester

eLearnSecurity

Junior Penetration Tester.

Jan 2019

**PROJECTS** 

• rsh Python

Nov 2019 - Dec 2019

• A command line tool that helps you generate reverse shell payload in more than 10 languages for platforms like Linux and Windows.

• gtfo Python

August 2019 - September 2019

• A command line tool to help you find ways to exploit various types of Linux and windows binaries.

• liffy Python

May 2019 - Jun 2019

• A command line tool to automate the process of exploiting Local File Inclusion attack.

• List writeups Python

Nov 2018 - Mar 2019

• A tool that allows you to easily find solutions for different Capture the flag(CTF) challenges from CTFtime.org.

## Collaborator

• Cowrie

Jan 2019 - Present

• Worked on development of Cowrie, a SSH honeypot and extended output plugins support.

• domained Jun 2019 – Present

• Worked on development and refacotrization of a domain enumeration tool and among top 3 maintainers.

• Vault Dec 2018 – Present

• Added various vulnerability scanners to an automated Reconnaissance tool and one of the maintainer.

## SKILLS

- Languages C/C++, Python, JAVA, Bash, Javascript
- Web HTML, CSS, Flask
- Others git, LATEX, docker, Jekyll

## Hobbies

- CTF player : Plays CaptureTheFlag competitions with team OpenToAll.
- Pentest vulnerable Virtual machines on platform like HackTheBox, Vulnhub and WizardSeclabs.