

Nofil Qasim

Computer Science Student

Passionate about coding and Computer and Networks Security. Specifically interested in conducting research on malware, and binary and kernel exploits.

Lahore (54000)

Punjab, Pakistan

Phone : +92 3028445808

Github : papadoxie

LinkedIn : nofil-qasim

StackOverflow : papadoxie

Email : nofilqasim@gmail.com

EDUCATION

BACHELOR OF SCIENCE

Computer Science
PUCIT - University of the Punjab
2019 – 2023
CGPA: 3.49/4.00

A LEVEL

Lahore Grammar School
2017 – 2019
1 A, 3 B

O LEVEL

Aitchison College
2007 – 2017
2 A*, 7 A

SKILLS

OS

GNU/Linux, Windows + WSL

LANGUAGES

C/C++, Python, Java, Visual Basic

TOOLS

Ghidra, Radare 2, GDB

OTHERS

Reverse Engineering, Git,
Malware Analysis, LaTeX,
Incident Response and Forensics

COURSES

Malware Analysis

TRYHACKME

Incident Response and Forensics

TRYHACKME

Introduction to Intel® Distribution of OpenVINO™ toolkit for Computer Vision Applications

INTEL | COURSEARA

WORK EXPERIENCE

02/2021 – PRESENT Undergraduate Teaching Assistant

PUCIT

COMPUTER ORGANIZATION AND ASSEMBLY LANGUAGE

Lab Design and Grading
Assignment Design and Grading
Lab Invigilation

11/2019 – PRESENT Freelance Developer and Teacher

Fiverr

Programming
Teaching
5 Star Rating
Consistent Record
Multiple Gigs

ACHIEVEMENTS

2018 ARSSDC

Runner Up

LAHORE GRAMMAR SCHOOL (TEAM EFFORT)

Designed the automation and IT security plan for the space settlement.

2018 AMES Space Settlement Design Competition

3rd Place

LAHORE GRAMMAR SCHOOL (TEAM EFFORT)

Designed the automation and IT security plan for the space settlement.

PROJECTS

12/2019 – PRESENT Capture the Flag Team

Cyber Security

Experienced in Jeopardy Style CTFs
Experienced in Binary, Reverse Engineering, PCap, Crypto, Web and Misc
Participation in Multiple CTFs
Active on CTF Time

06/2019 – 07/2019 Discord Bot

Python

Uses youtube-dl, discord.py and asyncio
Full Music Functionality and Queue and Loop Implementation

11/2020 Hack Assembler

C

Assembles Hack Assembly into Hack Machine Code
Two Pass Assembler
Uses properly managed File Handlers, Data Structures, Structs and Dynamic Memory