

Certificate of Continuing Education Completion

THIS CERTIFICATE IS AWARDED TO

Nazar Sakhnii

For successfully completing 134 modules, equivalent to 67 hours study, provided by the RangeForce Platform

Burp Suite: Basics.Malware Sandboxing.Sharing Information.Metasploit Overview.Stack and Heap Basics.Free WiFi,Visual Spoofing.Introduction to Email Based Threats,XML External Entities: Find & Exploit, Password Handling, Introduction to Injection Attacks, x86 Calling Conventions - System V ABI, VPN, Metasploit Basics, Unrestricted File Upload: Find & Exploit (PHP), Advanced Bruteforcing Tactics, Malware Analysis: Introduction to Basic Tools, HTTPS Security: Introduction, Ransomware, Testing With OWASP ZAP, The Evolution of Ransomware.Introduction to SSRF.Regular Expressions: Intermediate.Anatomy of an ELF Executable.Privacy Screens.Update Your Software.Suricata Challenge.Spreading Viruses.NoSOL Injection 1: Find, JSON Web Token Security, Wireshark Basics, Social Engineering, Microsoft Sentinel: Log Analytics, Correct Links, Introduction to Cybersecurity Terminology, Vishing, GDPR, Reverse Shells, IDS/IPS Overview, Ransomware Overview, Wfuzz, Handling Confidential Material, Introduction to Fully Automated Analysis, Multi-factor Authentication, Introduction to Security Onion, Introduction to Regular Expressions, Passphrases, Nmap: Overview, x86 Registers, Microsoft Sentinel: Threat Management, Same Passwords,x86 Instructions,Unattended Computers,Nmap: SNMP Enumeration,Valuables in Car,Suricata: IPS Rules,SQL Injection: Prelude,x86 Calling Conventions - Microsoft x64.0WASP Zed Attack Proxy Overview.Ransomware Attack.Module Tutorial.Command Injection: Find & Exploit (PHP).Doublecheck Before You Trust.NoSOL Injection 1: Fix.Password Security In-Depth, Microsoft Sentinel: Introduction, Microsoft Office Risk, Path Traversal: Fix (PHP), Fully Automated Analysis - Case Study, Introduction to Malware Analysis, Web Application Exploit Challenge Alpha 1.Introduction to Malware Analysis Stages.Command Injection: Fix (PHP).Malware Analysis; VirusTotal.Printouts.Known vs. Unknown Malware.Password Cracking 2, Password Cracking, Nmap: SSH Enumeration, JSON Web Token Security Challenge 1, Microsoft Sentinel: Detection Rules, Data Leaks, Passwords, Exploit Database, XML External Entities: Fix,API Security: Exposed Tokens,Regular Expressions: Basics,Learner Onboarding Video,Sandbox Evasion Techniques,USB Key Drops,OWASP ZAP: Basics,Suricata: IDS Rules.Introduction to SIEM and SOAR.Suricata: Basics.Snort; Basics.Path Traversal; Find & Exploit (PHP).Introduction to Rvuk Ransomware.Shoulder Surfing.XXE RCE Using PHP Expect, Think Twice Before You Post, x86 Architecture Primer, Password Managers, Nmap Challenge, NoSQL Injection 1: Exploit, Suricata: Rule Management, Spyware, Tailgating, XML External Entities Overview Debugger Usage: Cutter Linux CLI Introduction Stack Frames Dumpster Diving x86 Calling Conventions - cdecl Introduction to Regular Expressions Tailgating 2,The Importance of Risk Management,Stakeout,Regular Expressions: Advanced,SQL Injection: Overview,Keylogger,Physical Media,SQL Injection: Authentication Bypass,Conference Risk, Broken Access Control Overview, Network Printer, Burp Suite: Advanced, Unnecessary Data, XSS Overview, Keeping Data Safe, Fully Automated Analysis - Exercise, Burp Suite Overview.Software Installs.Clean Desk

3/16/2023

Taavi Must, CEO of RangeForce