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Topic Name	Course Name Ethical Hacking - Capture the Flag Walkthroughs -	Course Details	Cost (INR)
Capture the Flag Learning Path (Special Offer)	v1 Course	Learn to capture the flag using DerpNStink, Stapler, and Mr Robot.	6557
	Ethical Hacking - Capture the Flag Walkthroughs - v2	Learn to capture the flag using Toppo, Lampião, DC-1, and SickOS 1.1.	
	Ethical Hacking - Capture the Flag Walkthroughs - v3	Learn how to perform a penetration test with techniques used by real-life hackers.	
Bug Bounty Hunting Essentials Learning Path (Special Offer)	Bug Bounty Hunting Essentials Learning Path (Special Offer)	Learn to hunt for high-impact vulnerabilities and become a bug hunting pro, mastering bug bounties from recon to report!	. 6557
	Top 5 Tools & Tricks for Ethical Hacking & Bug Bounties	This course covers the top five tools and approaches for web application attacks and how to earn bug bounties.	
	The Complete Guide to Android Bug Bounty Penetration Tests	Learn how to hack Android apps and obtain Android bug bounties.	
The Ultimate JavaScript Bundle (Special Offer)	HTML, CSS, and JavaScript for Beginners - Web Design Course	Gain the skills to build interactive and dynamic websites, step-by-step, using HTML, CSS, JavaScript, and jQuery.	6557
	Learn JavaScript and HTML5 Canvas – Build A Paint/Drawing App	Practice the fundamental concepts of JavaScript and HTML5. Start your journey to becoming a professional front end web developer by building a drawing app from scratch.	
	The Complete Full - Stack JavaScript Course	Learn full-stack web development using JavaScript (ReactJS, NodeJS, LoopbackJS, Redux, and Material-UI).	
	JavaScript Promises	Master JavaScript's ubiquitous asynchronous tool, the Promise, and maximize your ability to code and troubleshoot them.	
	Asynchronous Programming in JavaScript	Learn asynchronous Programming – Event loops, callbacks, promises, error handling, and async/await real-world projects.	
	Object Oriented Programming with JavaScript - Build Quiz App	Learn object-oriented programming in JavaScript (Prototypes, Classes, Modules) with several hands-on examples and exercises.	
	Modern JavaScript for Beginners 2020 + JavaScript Project	Break down the fundamental concepts of JavaScript into manageable parts and learn with examples to master them faster and retain them longer.	
Mastering Open Source Intelligence Learning Path (Special Offer)	Open Source Intelligence	Learn and understand what Open Source Intelligence is and how to use it to your advantage and protection in a virtual Linux environment.	6557
	Advanced Open Source Intelligence and Privacy	Expand your Open Source Intelligence skillset and toolbelt to be more efficient and better conduct your OSINT investigations. This is an advanced approach to Open Source Intelligence with Privacy in mind.	
	OSINT for Hackers and Penetration Testers	You will be building a virtual machine, loading Kali Linux, and leveraging several web-based tools to uncover hidden information, identify and track your targets, and analyze networks.	
Mastering Digital Forensics Learning Path (Special Offer)	Linux Forensics	Gain the foundational knowledge and skills necessary to administer and support your Linux OS.	6557
	Digital Forensics for Pentesters - Hands-on Learning	Learn to remove hackers' malicious backdoors/malware and trace them back to avoid possible future incidents.	
	Computer Forensics Best Practices	Learn the most recommended practices to investigate a computer that contains evidence in both criminal and civil investigations	
The Ultimate Red Team Cyber Suite (Special Offer)		Career-Enhancing Courses You'll Find in 'the Ultimate Red Team Cyber Suite' Bundle(15 courses)	2905
Unleash Linux	Linux for Absolute Beginners	Get started with Linux, app development, server configuration, and networking, and build the must-have skills for a system administrator!	6557
	Installing and Mitigating Linux Rootkits	Learn about rootkits and how to secure your system to prevent the loss of your data and customers.	
	Linux Administration with Ansible	This course will take you from zero to having a solid foundation in automating your common system administration tasks using the open-source, cross-platform automation tool called Ansible.	
Protecting Data in Microsoft Azur	Identity and Access Management - Azure Active	Gain the knowledge and skills to identify, mitigate, and prevent cyberthreats, including phishing emails, malicious links,	- 6557
	AZ-900: Microsoft Azure Fundamentals	viruses, and ransomware. A guide to preparing for the Microsoft AZ-900 exam with a detailed explanation.	
	Certification Exam AZ-301 Microsoft Azure Architect Design	Gain comprehensive knowledge essential for successfully passing the AZ:301 Exam with this comprehensive course.	
	AZ-103/104 Microsoft Azure Administrator Full	Learn about all the aspects of the Azure infrastructure necessary to pass the AZ-103/104 Exam	
	Course Build EU GDPR Data Protection Compliance from		
Adopting Security and Privacy in Data	Scratch (CIPT) Build Security Incident Response for GDPR Data	Build EU GDPR Data Protection Compliance from Scratch (CIPT)	6557
	Protection	Learn what Security Incident Response is and how it relates to GDPR Data Privacy. Learn how to become a great Data Protection Officer (DPC) under GDPR - Step by Step with examples (CIPT CIPM	
	How to Succeed in a Data Protection Officer Role (GDPR DPO)	Learn how to become a great Data Protection Officer (DPO) under GDPR - Step by Step with examples (CIPT, CIPM, CIPP/E).	
	Ultimate Privacy by Design MasterCourse (GDPR, CCPA, Etc.)	Learn the Privacy by Design process to increase the Privacy posture of your company and better protect data!	
	GDPR Privacy Data Protection CASE STUDIES Explained	Get to know about the GDPR Privacy Data Protection through a detailed explanation of case studies.	
	Secure Programming with C	Learn how to write secure C code and thwart software defects most likely to cause exploitable vulnerabilities.	6557
Programming			
Fundamentals	Secure Programming with C ++	Understanding common vulnerabilities and security best practices for C++ development	
0 0	Secure Programming with C ++ Secure Programming with Java	Understanding common vulnerabilities and security best practices for C++ development Learn to develop and deploy secure applications in Java as the central component of the entire software development cycle.	
Fundamentals			
Fundamentals	Secure Programming with Java	Learn to develop and deploy secure applications in Java as the central component of the entire software development cycle. Explore a comprehensive curriculum that covers all aspects of cybersecurity. Learn essential concepts, tools, and techniques and equip yourself for the rapidly evolving digital landscape. Gain in-depth insights into the intricate workings of today's malicious software and understand how they are leveraged by cybercriminals. Discover the inner workings of these advanced threats and explore their practical applications in real-world	
Fundamentals and Security Cybersecurity	Secure Programming with Java Introduction to Cybersecurity	Learn to develop and deploy secure applications in Java as the central component of the entire software development cycle. Explore a comprehensive curriculum that covers all aspects of cybersecurity. Learn essential concepts, tools, and techniques and equip yourself for the rapidly evolving digital landscape. Gain in-depth insights into the intricate workings of today's malicious software and understand how they are leveraged by cybercriminals. Discover the inner workings of these advanced threats and explore their practical applications in real-world scenarios. Dive into the techniques used to circumvent passwords, understand the vulnerabilities that can be exploited, and discover	6557
Fundamentals and Security	Secure Programming with Java Introduction to Cybersecurity Deep Dive into the World of Malware	Learn to develop and deploy secure applications in Java as the central component of the entire software development cycle. Explore a comprehensive curriculum that covers all aspects of cybersecurity. Learn essential concepts, tools, and techniques and equip yourself for the rapidly evolving digital landscape. Gain in-depth insights into the intricate workings of today's malicious software and understand how they are leveraged by cybercriminals. Discover the inner workings of these advanced threats and explore their practical applications in real-world scenarios.	6557
Fundamentals and Security Cybersecurity Fundamentals	Secure Programming with Java Introduction to Cybersecurity Deep Dive into the World of Malware Hands-on Password Attacks & Security	Learn to develop and deploy secure applications in Java as the central component of the entire software development cycle. Explore a comprehensive curriculum that covers all aspects of cybersecurity. Learn essential concepts, tools, and techniques and equip yourself for the rapidly evolving digital landscape. Gain in-depth insights into the intricate workings of today's malicious software and understand how they are leveraged by cybercriminals. Discover the inner workings of these advanced threats and explore their practical applications in real-world scenarios. Dive into the techniques used to circumvent passwords, understand the vulnerabilities that can be exploited, and discover effective prevention strategies to fortify your defenses and safeguard your sensitive information.	6557