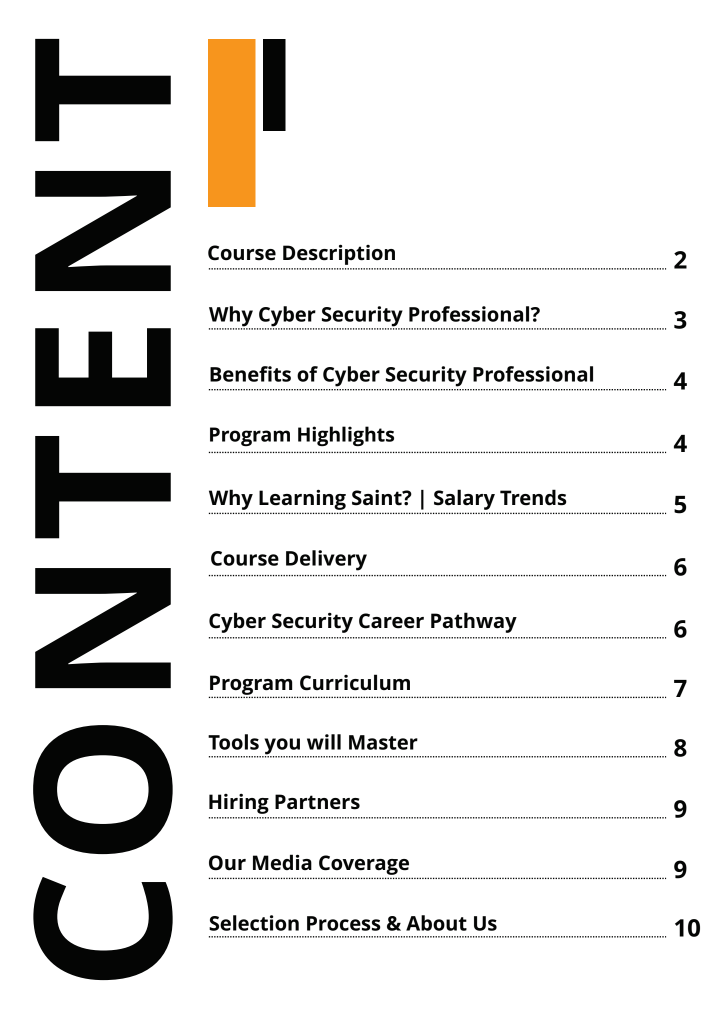




CYBER SECURITY PROFESSIONAL









Want to be a Cyber Security Professional? Check out the details Here

Course Description

Cyber security is a real challenge in the 21st century. Everything is digital these days. The ease of life due to digitalization is immense. This is one of the reasons why everybody is going digital.

If you see, with all sorts of our documents in the digital format we are quite vulnerable to data thefts. Particularly the financial front is highly targeted by attackers. Your user id and password for your bank accounts and other financial endeavors are always under threat in the digital world.

Thankfully there is a department of Cyber security or Information security that takes care of your sensitive data and all the information that you think shouldn't land up in the wrong hands. But that is quite a challenging role to play. With increasing threats of hackers day by day, it has become quite a challenge to keep away and not only that but also to be one step ahead of the offenders.

If you like the job profile and find it both interesting and challenging then there is some good news, you can too become a Cyber Security Professional. The simplest way to do this is to get a Cyber Security Professional certification course online from a reputed institute that can enable you to play a role to protect the digital world in some way.



Why Cyber Security Professional?

The Cyber Security Professional course allows students to:

- Learn about endpoint protection, incident response, penetration testing, threat intelligence, and vulnerability evaluation.
- Oet hands-on experience on deep networking systems like web applications, DoS, and IoT.
- Work on technical skills, leadership skills, and business communication.
- Building an effective problem-solving attitude.
- Understand how to deliver the best data-driven decisions in times of cyber crisis and risks in an organization.
- Implementing integrated data and information security plans.

The Objective of Cyber Security Professional Certification

The Cyber Security Professional certification course focuses on the application and practical use of cyber security skills. As a professional course, it values what today's employer considers of importance and worth!

The Certification -

- Offers students a way to become a part of world-class knowledge and learning with Learning Saint.
- Allows students to work in virtual computer labs and understand how many websites work.
- Make students understand the coding processes of many different websites and domains and give lessons on how these can be hacked by malicious entrants and unauthorized hackers through ransomware attacks, social engineering, DDoS attacks, phishing attacks, and other virus attacks.
- Allows learners and working professionals to add a valuable credential to their professional career in cyber security.
- Open ways to switch careers. Any mediocre IT professional can join this Cyber security Professional course and combine it with his/her prior IT experience. Now, the working professional can either take up a new cyber security role or get a promotion in his current IT role.



Benefits of Cyber Security Professional

- You learn to think and act like a hacker.
- Fight potential cyber risks and vulnerabilities, with a valuable certification.
- You get to fill the cyber security skills gap in the industry with your advanced and innovative skills and education.
- Get a promotion or a salary hike in your existing organization.
- Start with network basics and advance to the level of a cyber security expert.
- Better incentives and high compensation at the workplace.
- Entry into top management roles in the field of cyber security, internet security, and information security.
- Become a cyber security pro!

Program Highlights



(120 Hours Live Online Training.



Live Training.



Arrangements of Sample Papers, Student Handouts, and other Academic Learning Material.



24*7 Action and Assistance.



Practical Experience/hands-on Training.



LMS Portal for the Recorded Classes.



Why Learning Saint?



At Learning Saint:

- You get assistance from the most qualified cyber security experts and corporate professionals.
- You understand the application of skills with hands-on projects.
- You get better knowledge about various data corruption functions in an industrious atmosphere.
- You are trained to become a part of a more competent and enlightened workforce.
- You get a fixed course curriculum that is designed according to IT industry standards.
- You get to build a basic base for cyber security, system penetration; data circulation, and data corruption.
- You understand how the complete data infrastructure of any organization needs proper command, authority, and change according to the new digital and technological transformations that take place every year.
- You are taught to identify sudden cyber-attacks and internet emergencies.
- You can target better job positions in the domain of cyber security and data security. These are - Cyber Security Analyst, Cryptographer, Incident Responder, Ethical Hacker, Penetration Tester, Security Administrator, Forensics Expert, Security Architect, Security Analyst, and even top-level jobs like Chief InfoSec Officer.



Course Delivery

- Instructor-led sessions and classes
- Healthy and Vigorous learning environment
- Live and practical assistance to students
- The students can visit LMS portal and restart their learning anytime
- The classes are more on the practical side
- ✓ It is a reverse process: The students are asked to explain their take on data governance in the organizations; how access privileges work, how to control structures; and manage computer resources

Cyber Security Career Pathway





Program Curriculum

- Module 1 Introduction to Cyber Security
- Module 2 Cyber Laws and Standards
- Module 3 Network Basics
- Module 4 System Hacking
- Module 5 Vulnerability Analysis
- Module 6 Network Scanning
- Module 7 Spoofing
- Module 8 Evading IDS, Firewalls, and Honeypots
- Module 9 Web Application Hacking
- Module 10 Enumeration
- Module 11 Mobile Security
- Module 12 Web Server Hacking
- Module 13 Malwares Threat
- Module 14 Denial-of-Service (DoS)
- Module 15 Wireless Hacking
- Module 16 Social Engineering
- Module 17 Cloud Security
- Module 18 Internet of Things (IoT) Security
- Module 19 Pentesting
- Module 20 Cryptography



Tools you will Master

Main Languages, Tool, and Standards/Frameworks that you will learn to become top cybersecurity professional









































Hiring Partners



Cognizant

accenture





McKinsey&Company













































Our Media Coverage

THE TIMES OF INDIA









FINANCIAL EXPRESS READ TO LEAD





















Selection Process



Apply by filling a simple online application form



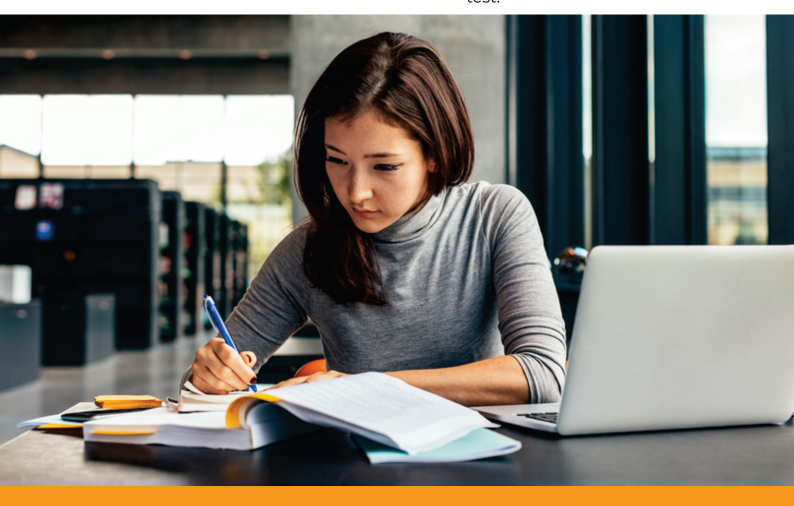
Admissions committee will review and shortlist.



Shortlisted candidates need to appear for an online aptitude test.



Screening by Faculty/ Industry Experts



About Us

Learning Saint's mission is to make professionals proficient and future-ready. Its programs always focus on the next frontier of growth in industry and currently straddle across Analytics, Cyber Security Professionals, Data Science, Artificial Intelligence, Cloud Computing, and more. Learning Saint uses technology, high-quality content, and industry collaboration to deliver an immersive learning experience that helps candidates learn, apply, and demonstrate their competencies.

All programs are offered in association with leading global universities and are taken by thousands of professionals every year to secure and grow their careers.

- **Q** 486 Normana Avenue Morningtide, 4223
- www.learningsaint.com
- +1 (415) 800-3326
- info@learningsaint.com

