



# Secure X

ADVANCED  
CYBERSECURITY & DIGITAL  
DEFENCE

```
root@hostname:\  
root@hostname:\  
password:  
password:  
root@hostname:\  
ACCESS GRANTED
```

```
Warning: Your IP is being monitored !  
(11111) (22222) (33333) (44444) (55555) (66666) (77777) (88888) (99999) (101010) (111111) (121212) (131313) (141414) (151515) (161616) (171717) (181818) (191919) (202020) (212121) (222222) (232323) (242424) (252525) (262626) (272727) (282828) (292929) (303030) (313131) (323232) (333333) (343434) (353535) (363636) (373737) (383838) (393939) (404040) (414141) (424242) (434343) (444444) (454545) (464646) (474747) (484848) (494949) (505050) (515151) (525252) (535353) (545454) (555555) (565656) (575757) (585858) (595959) (606060) (616161) (626262) (636363) (646464) (656565) (666666) (676767) (686868) (696969) (707070) (717171) (727272) (737373) (747474) (757575) (767676) (777777) (787878) (797979) (808080) (818181) (828282) (838383) (848484) (858585) (868686) (878787) (888888) (898989) (909090) (919191) (929292) (939393) (949494) (959595) (969696) (979797) (989898) (999999) (10101010) (11111111) (12121212) (13131313) (14141414) (15151515) (16161616) (17171717) (18181818) (19191919) (20202020) (21212121) (22222222) (23232323) (24242424) (25252525) (26262626) (27272727) (28282828) (29292929) (30303030) (31313131) (32323232) (33333333) (34343434) (35353535) (36363636) (37373737) (38383838) (39393939) (40404040) (41414141) (42424242) (43434343) (44444444) (45454545) (46464646) (47474747) (48484848) (49494949) (50505050) (51515151) (52525252) (53535353) (54545454) (55555555) (56565656) (57575757) (58585858) (59595959) (60606060) (61616161) (62626262) (63636363) (64646464) (65656565) (66666666) (67676767) (68686868) (69696969) (70707070) (71717171) (72727272) (73737373) (74747474) (75757575) (76767676) (77777777) (78787878) (79797979) (80808080) (81818181) (82828282) (83838383) (84848484) (85858585) (86868686) (87878787) (88888888) (89898989) (90909090) (91919191) (92929292) (93939393) (94949494) (95959595) (96969696) (97979797) (98989898) (99999999) (1010101010) (1111111111) (1212121212) (1313131313) (1414141414) (1515151515) (1616161616) (1717171717) (1818181818) (1919191919) (2020202020) (2121212121) (2222222222) (2323232323) (2424242424) (2525252525) (2626262626) (2727272727) (2828282828) (2929292929) (3030303030) (3131313131) (3232323232) (3333333333) (3434343434) (3535353535) (3636363636) (3737373737) (3838383838) (3939393939) (4040404040) (4141414141) (4242424242) (4343434343) (4444444444) (4545454545) (4646464646) (4747474747) (4848484848) (4949494949) (5050505050) (5151515151) (5252525252) (5353535353) (5454545454) (5555555555) (5656565656) (5757575757) (5858585858) (5959595959) (6060606060) (6161616161) (6262626262) (6363636363) (6464646464) (6565656565) (6666666666) (6767676767) (6868686868) (6969696969) (7070707070) (7171717171) (7272727272) (7373737373) (7474747474) (7575757575) (7676767676) (7777777777) (7878787878) (7979797979) (8080808080) (8181818181) (8282828282) (8383838383) (8484848484) (8585858585) (8686868686) (8787878787) (8888888888) (8989898989) (9090909090) (9191919191) (9292929292) (9393939393) (9494949494) (9595959595) (9696969696) (9797979797) (9898989898) (9999999999) (101010101010) (111111111111) (121212121212) (131313131313) (141414141414) (151515151515) (161616161616) (171717171717) (181818181818) (191919191919) (202020202020) (212121212121) (222222222222) (232323232323) (242424242424) (252525252525) (262626262626) (272727272727) (282828282828) (292929292929) (303030303030) (313131313131) (323232323232) (333333333333) (343434343434) (353535353535) (363636363636) (373737373737) (383838383838) (393939393939) (404040404040) (414141414141) (424242424242) (434343434343) (444444444444) (454545454545) (464646464646) (474747474747) (484848484848) (494949494949) (505050505050) (515151515151) (525252525252) (535353535353) (545454545454) (555555555555) (565656565656) (575757575757) (585858585858) (595959595959) (606060606060) (616161616161) (626262626262) (636363636363) (646464646464) (656565656565) (666666666666) (676767676767) (686868686868) (696969696969) (707070707070) (717171717171) (727272727272) (737373737373) (747474747474) (757575757575) (767676767676) (777777777777) (787878787878) (797979797979) (808080808080) (818181818181) (828282828282) (838383838383) (848484848484) (858585858585) (868686868686) (878787878787) (888888888888) (898989898989) (909090909090) (919191919191) (929292929292) (939393939393) (949494949494) (959595959595) (969696969696) (979797979797) (989898989898) (999999999999) (10101010101010) (11111111111111) (12121212121212) (13131313131313) (14141414141414) (15151515151515) (16161616161616) (17171717171717) (18181818181818) (19191919191919) (20202020202020) (21212121212121) (22222222222222) (23232323232323) (24242424242424) (25252525252525) (26262626262626) (27272727272727) (28282828282828) (29292929292929) (30303030303030) (31313131313131) (32323232323232) (33333333333333) (34343434343434) (35353535353535) (36363636363636) (37373737373737) (38383838383838) (39393939393939) (40404040404040) (41414141414141) (42424242424242) (43434343434343) (44444444444444) (45454545454545) (46464646464646) (47474747474747) (48484848484848) (49494949494949) (50505050505050) (51515151515151) (52525252525252) (53535353535353) (54545454545454) (55555555555555) (56565656565656) (57575757575757) (58585858585858) (59595959595959) (60606060606060) (61616161616161) (62626262626262) (63636363636363) (64646464646464) (65656565656565) (66666666666666) (67676767676767) (68686868686868) (69696969696969) (70707070707070) (71717171717171) (72727272727272) (73737373737373) (74747474747474) (75757575757575) (76767676767676) (77777777777777) (78787878787878) (79797979797979) (80808080808080) (81818181818181) (82828282828282) (83838383838383) (84848484848484) (85858585858585) (86868686868686) (87878787878787) (88888888888888) (89898989898989) (90909090909090) (91919191919191) (92929292929292) (93939393939393) (94949494949494) (95959595959595) (96969696969696) (97979797979797) (98989898989898) (99999999999999) (1010101010101010) (1111111111111111) (1212121212121212) (1313131313131313) (1414141414141414) (1515151515151515) (1616161616161616) (1717171717171717) (1818181818181818) (1919191919191919) (2020202020202020) (2121212121212121) (2222222222222222) (2323232323232323) (2424242424242424) (2525252525252525) (2626262626262626) (2727272727272727) (2828282828282828) (2929292929292929) (3030303030303030) (3131313131313131) (3232323232323232) (3333333333333333) (3434343434343434) (3535353535353535) (3636363636363636) (3737373737373737) (3838383838383838) (3939393939393939) (4040404040404040) (4141414141414141) (4242424242424242) (4343434343434343) (4444444444444444) (4545454545454545) (4646464646464646) (4747474747474747) (4848484848484848) (4949494949494949) (5050505050505050) (5151515151515151) (5252525252525252) (5353535353535353) (5454545454545454) (5555555555555555) (5656565656565656) (5757575757575757) (5858585858585858) (5959595959595959) (6060606060606060) (6161616161616161) (6262626262626262) (6363636363636363) (6464646464646464) (6565656565656565) (6666666666666666) (6767676767676767) (6868686868686868) (6969696969696969) (7070707070707070) (7171717171717171) (7272727272727272) (7373737373737373) (7474747474747474) (7575757575757575) (7676767676767676) (7777777777777777) (7878787878787878) (7979797979797979) (8080808080808080) (8181818181818181) (8282828282828282) (8383838383838383) (8484848484848484) (8585858585858585) (8686868686868686) (8787878787878787) (8888888888888888) (8989898989898989) (9090909090909090) (9191919191919191) (9292929292929292) (9393939393939393) (9494949494949494) (9595959595959595) (9696969696969696) (9797979797979797) (9898989898989898) (9999999999999999) (101010101010101010) (111111111111111111) (121212121212121212) (131313131313131313) (141414141414141414) (151515151515151515) (161616161616161616) (171717171717171717) (181818181818181818) (191919191919191919) (202020202020202020) (212121212121212121) (222222222222222222) (232323232323232323) (242424242424242424) (252525252525252525) (262626262626262626) (272727272727272727) (282828282828282828) (292929292929292929) (303030303030303030) (313131313131313131) (323232323232323232) (333333333333333333) (343434343434343434) (353535353535353535) (363636363636363636) (373737373737373737) (383838383838383838) (393939393939393939) (404040404040404040) (414141414141414141) (424242424242424242) (434343434343434343) (444444444444444444) (454545454545454545) (464646464646464646) (474747474747474747) (484848484848484848) (494949494949494949) (505050505050505050) (515151515151515151) (525252525252525252) (535353535353535353) (545454545454545454) (555555555555555555) (565656565656565656) (575757575757575757) (585858585858585858) (595959595959595959) (606060606060606060) (616161616161616161) (626262626262626262) (636363636363636363) (646464646464646464) (656565656565656565) (666666666666666666) (676767676767676767) (686868686868686868) (696969696969696969) (707070707070707070) (717171717171717171) (727272727272727272) (737373737373737373) (747474747474747474) (757575757575757575) (767676767676767676) (777777777777777777) (787878787878787878) (797979797979797979) (808080808080808080) (818181818181818181) (828282828282828282) (838383838383838383) (848484848484848484) (858585858585858585) (868686868686868686) (878787878787878787) (888888888888888888) (898989898989898989) (909090909090909090) (919191919191919191) (929292929292929292) (939393939393939393) (949494949494949494) (959595959595959595) (969696969696969696) (979797979797979797) (989898989898989898) (999999999999999999) (10101010101010101010) (11111111111111111111) (12121212121212121212) (13131313131313131313) (14141414141414141414) (15151515151515151515) (16161616161616161616) (17171717171717171717) (18181818181818181818) (19191919191919191919) (20202020202020202020) (21212121212121212121) (22222222222222222222) (23232323232323232323) (24242424242424242424) (25252525252525252525) (26262626262626262626) (27272727272727272727) (28282828282828282828) (29292929292929292929) (30303030303030303030) (31313131313131313131) (32323232323232323232) (33333333333333333333) (34343434343434343434) (35353535353535353535) (36363636363636363636) (37373737373737373737) (38383838383838383838) (39393939393939393939) (40404040404040404040) (41414141414141414141) (42424242424242424242) (43434343434343434343) (44444444444444444444) (45454545454545454545) (46464646464646464646) (47474747474747474747) (48484848484848484848) (49494949494949494949) (50505050505050505050) (51515151515151515151) (52525252525252525252) (53535353535353535353) (54545454545454545454) (55555555555555555555) (56565656565656565656) (57575757575757575757) (58585858585858585858) (59595959595959595959) (60606060606060606060) (61616161616161616161) (62626262626262626262) (63636363636363636363) (64646464646464646464) (65656565656565656565) (66666666666666666666) (67676767676767676767) (68686868686868686868) (69696969696969696969) (70707070707070707070) (71717171717171717171) (72727272727272727272) (73737373737373737373) (74747474747474747474) (75757575757575757575) (76767676767676767676) (77777777777777777777) (78787878787878787878) (79797979797979797979) (80808080808080808080) (81818181818181818181) (82828282828282828282) (83838383838383838383) (84848484848484848484) (85858585858585858585) (86868686868686868686) (87878787878787878787) (88888888888888888888) (89898989898989898989) (90909090909090909090) (91919191919191919191) (92929292929292929292) (93939393939393939393) (94949494949494949494) (95959595959595959595) (96969696969696969696) (97979797979797979797) (98989898989898989898) (99999999999999999999) (1010101010101010101010) (1111111111111111111111) (1212121212121212121212) (1313131313131313131313) (1414141414141414141414) (1515151515151515151515) (1616161616161616161616) (1717171717171717171717) (1818181818181818181818) (1919191919191919191919) (2020202020202020202020) (2121212121212121212121) (2222222222222222222222) (2323232323232323232323) (2424242424242424242424) (2525252525252525252525) (2626262626262626262626) (2727272727272727272727) (2828282828282828282828) (2929292929292929292929) (3030303030303030303030) (3131313131313131313131) (3232323232323232323232) (3333333333333333333333) (3434343434343434343434) (3535353535353535353535) (3636363636363636363636) (3737373737373737373737) (3838383838383838383838) (3939393939393939393939) (4040404040404040404040) (4141414141414141414141) (4242424242424242424242) (4343434343434343434343) (4444444444444444444444) (4545454545454545454545) (4646464646464646464646) (4747474747474747474747) (4848484848484848484848) (4949494949494949494949) (5050505050505050505050) (5151515151515151515151) (5252525252525252525252) (5353535353535353535353) (5454545454545454545454) (5555555555555555555555) (5656565656565656565656) (5757575757575757575757) (5858585858585858585858) (5959595959595959595959) (6060606060606060606060) (6161616161616161616161) (6262626262626262626262) (636363636363
```

# ABOUT COMPANY

Secure Worldz is a cybersecurity focused company dedicated to building skilled defenders for the digital world. We specialize in hands on training, real world security research, and practical learning that bridges the gap between theory and industry needs. Our mission is to empower students and professionals with the knowledge, tools, and mindset required to protect systems, networks, and data in an ever evolving cyber landscape.

## DISCOVER OUR EDGE

Industry Driven Learning. Real World Security. We focus on practical cyber security skills through hands on labs, live scenarios, and expert guidance so you don't just learn, you become job ready.



### INDUSTRY READY CURRICULUM

Designed around real world cybersecurity threats, tools, and best practices to match current industry demands.



### HANDS-ON PRACTICAL LEARNING

Learn through live labs, simulations, and real attack defense scenarios that build true technical confidence.



### EXPERT MENTORSHIP & GUIDANCE

Gain insights from experienced cyber security professionals with practical, real world exposure



### CAREER-FOCUSED SKILL BUILDING

Focused on developing job ready skills, problem solving ability, and a strong security mindset.



# WHO WE ARE

Secure Worldz is a cyber security learning platform focused on practical skills, real world training, and industry ready expertise.

# WHAT MAKES US DIFFERENT

Practical training, real attack scenarios, and career focused cyber security learning set us apart.



# WHY CYBER SECURITY

## THE CYBER SECURITY REVOLUTION AND DEMANDS NEXT GEN LEADERS



### THE CYBERSECURITY REVOLUTION

Modern technologies have transformed the digital world, increasing both innovation and security challenges.



### GROWING INDUSTRY DEMAND

Organizations worldwide need skilled cybersecurity professionals more than ever before.



### NEXT-GENERATION SECURITY LEADERS

The future depends on experts who can adapt, defend, and lead in real world cyber environments.

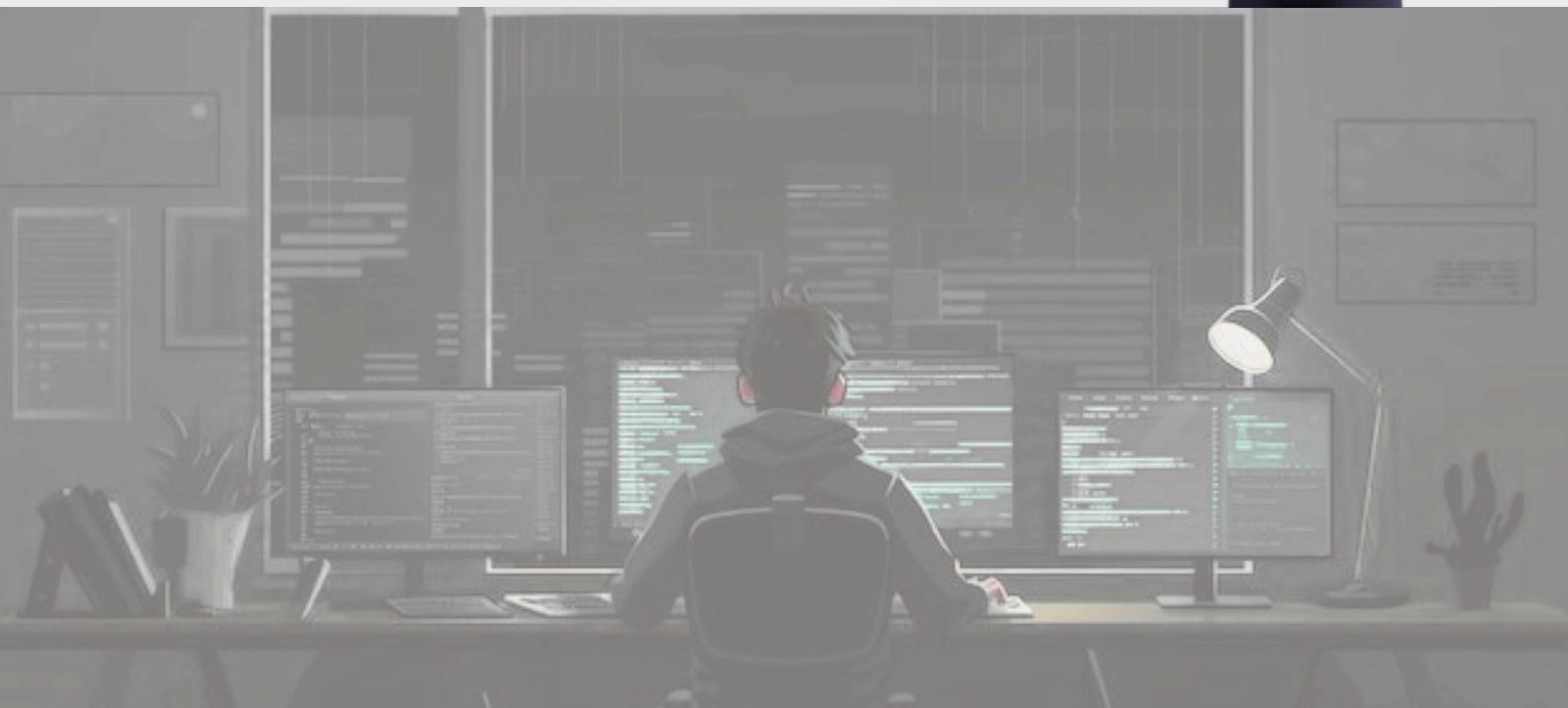


# PROGRAM OVERVIEW

This program is designed to build strong cyber security foundations through practical training and real world scenarios. Learners gain hands on experience, industry relevant skills, and expert guidance to become confident, job ready security professionals.

## PROGRAM INDEX

-  • 1. Computer & OS Basics
-  • 2. Programming for Security
-  • 3. Networking Essentials
-  • 4. Cyber Security Concepts
-  • 5. Web Security & Burp Suite



# SYLLABUS OVERVIEW

## TITLE: FOUNDATIONS OF COMPUTING, OPERATING SYSTEMS & SECURITY

- Computer and digital system basics
  - Hardware and software fundamentals
  - Windows internals including processes, memory, and services
  - Linux fundamentals and command-line usage
  - Introduction to cyber security and ethical hacking principles
- Learners understand how systems work internally, which is crucial for security analysis.

## TITLE: FOUNDATIONS OF COMPUTING, OPERATING SYSTEMS & SECURITY

- C++ programming from basics to advanced concepts
  - Memory management, pointers, and object-oriented programming
  - Python for automation and security scripting
  - Networking fundamentals and TCP/IP protocols
  - Socket programming and packet analysis using Wireshark
- This stage improves logical thinking, coding skills, and protocol level understanding.

## TOOLS AND SKILLS

- Web technologies and application architecture
- OWASP Top 10 vulnerabilities
- Reconnaissance and Burp Suite hands-on testing
- Authentication, API testing, and vulnerability reporting

## CAREER OPPORTUNITIES

High demand cyber security roles across all industries.

# PROGRESS PATH

CAREER OPPORTUNITIES THE COURSE FOLLOWS A STRUCTURED LEARNING PATH

## BEGINNER LEVEL :

- Computer fundamentals, operating systems, and networking basics

## INTERMEDIATE LEVEL :

- Programming, system internals, networking, and packet analysis

## ADVANCED LEVEL:

- Web security testing, Burp Suite mastery, vulnerability exploitation

## PROFESSIONAL LEVEL:

- Real-world attack methodologies
- Bug bounty case studies
- Security mindset and reporting skills

This path transforms learners from beginners into job ready cyber security professionals

# WHY YOU SHOULD JOIN CYBER SECURITY

In today's digital world, data breaches, cyber attacks, and online fraud are on the rise. Every organization, from banks and healthcare providers to startups and governments, needs skilled professionals to protect their systems and sensitive information.

## JOINING A CYBER SECURITY COURSE EQUIPS YOU WITH THE KNOWLEDGE AND SKILLS TO:

- Understand how cyber threats work and how to prevent them
- Learn ethical hacking to identify vulnerabilities safely
- Gain hands-on experience with real-world tools and techniques
- Master network security, web application security, and malware analysis
- Explore advanced topics like penetration testing, threat analysis, and security auditing

## BENEFITS OF LEARNING CYBER SECURITY:

- High global demand and excellent salary prospects
- Opportunities to work in IT, finance, healthcare, and government sectors
- Develop problem-solving, analytical, and technical skills
- Become eligible for certifications and bug bounty programs
- Future proof career in a constantly evolving digital world

Cyber Security is not just a career it is a “mission to protect the digital world”. By joining, you step into a role where your skills can make a real difference while building a rewarding professional journey.

# CAREER VALUE

A career in Cyber Security is one of the fastest growing and most rewarding fields today. With the rise of cyber threats, organizations are constantly seeking skilled professionals who can protect their digital assets.

## BY JOINING THIS PROGRAM, YOU CAN:

- Unlock high-paying job opportunities in IT, banking, healthcare, and government sectors
- Become an ethical hacker, security analyst, or penetration tester
- Gain hands-on experience with real-world tools and cybersecurity workflows
- Prepare for global certifications and bug bounty programs
- Build a future-proof career in a field with immense demand and scope

Cyber Security careers not only offer financial rewards but also give you the power to protect organizations and individuals in the digital world.

## WHY CHOOSE THIS PROGRAM

This program is designed to take you from the basics of computing to advanced ethical hacking and cyber defense techniques. It offers a structured, hands on approach that combines theory with real world practice.



## REASONS TO CHOOSE THIS PROGRAM:

- Comprehensive coverage: From operating systems, networking, and programming to web security
- Practical learning: Labs, exercises, and projects for real world skill application
- Industry relevant tools: Burp Suite, Wireshark, Python, and more
- Ethical approach: Learn how to hack legally and responsibly
- Career-oriented: Training aligned with job roles in Cyber Security

It's the ideal program for beginners, IT professionals, and anyone aspiring to become a cyber security expert.

## THE DIFFERENCE WE MAKE

- Hands on labs that mirror real-world cyber attacks and defenses
- Step by step guidance from foundational to advanced topics
- Focus on professional reporting, vulnerability analysis, and ethical practices
- Exposure to bug bounty programs and real case studies
- Mentorship and career support to help you land your first security role

We don't just teach cyber security; we "empower you to apply it confidently and ethically".

# THANK YOU

Thank you for considering this Cyber Security program. By choosing to learn with us, you are taking the first step towards a high demand, rewarding, and future-proof career .

Prepare to explore, learn, and master the art of protecting digital systems while building skills that the world urgently needs.

Your journey into the world of cyber security starts here.



**+91 8754418387 , +91 7845088387**



**[www.secureworldz.com](http://www.secureworldz.com)**



**[info.secureworldz@gmail.com](mailto:info.secureworldz@gmail.com)**



**kovalam ,semmancheri**

