

CYBER PRODUCT DEVELOPMENT

Build Secure Products · DevSecOps · Full-Stack Engineering · API Security

The only programme that integrates product thinking, full-stack engineering, and cybersecurity into a single 30-day structured journey. You will not just learn to code or just learn security — you will learn to build products where security is baked in from day one.

Perfect for developers entering security, security professionals adding development skills, and anyone building cyber products commercially.

PROGRAMME AT A GLANCE

Duration: 30 Days · Structured Daily

Style: Daily Modules + Checkpoints

Focus: Secure Product Engineering

Outcome: Deployable Secure Product Portfolio

30

Structured Days

14

Core Domains

Full

Stack Coverage

AI+

Assisted Development

30-DAY LEARNING JOURNEY

Days
1–2

Product Foundations

Product vs project mindset · Product lifecycle (idea → validation → MVP → growth → sunsetting) · Market research & user needs · Why user value drives every decision

Days
3–4

Security in the Product Context

Security as product quality · CIA Triad · Threats, vulnerabilities & risks · Attack surface analysis · Hybrid developer + security mindset

Days
5–6

Discovery, Planning & MVP Design

Requirement gathering techniques · Problem statement writing · Use case analysis · User journey mapping · Wireframing, prototyping & MVP prioritisation

Days
7–8

SDLC & Team Collaboration

SDLC models: Waterfall, Agile, iterative · Sprint planning & execution · Version control & branching · Code review & release discipline

Days
9–10

System Architecture & Database Design

Monolith vs microservices trade-offs · Scalability, availability & reliability · High-level design · Low-level design · Database modelling fundamentals

Days
11–12

Backend Development & Identity

Server-side request flow · Database integration · Authentication basics · Session handling · State management · Error handling & safe logging

Day
13

Full Stack Integration

Frontend fundamentals · Client-server communication · REST architecture · End-to-end request-response flow tracing

Days
14–16

Web Application Security

Web attack surfaces · Input validation & output handling · OWASP Top 10 (Injection, XSS, CSRF, SSRF, IDOR, Insecure Design) · Access control enforcement

Days 17–
18

API Design, Security & Rate Limiting

REST API principles & resource naming · API authentication & token handling · Authorization post-login · Rate limiting & abuse prevention

Days 19–
20

API Logging & Secure Backend Patterns

What a good API log must capture · Secrets that must never be logged · Audit-friendly request handling · Observability for security operations

Days
21–22

DevSecOps & Automation

DevOps vs DevSecOps mindset · CI/CD pipeline security · Dependency scanning · Secret management · Automated security testing integration

Days
23–25

Security Testing & Bug Reporting

Static analysis (SAST) · Dynamic analysis (DAST) · Vulnerability assessment & CVSS scoring · Penetration testing basics · Professional bug reporting & remediation workflow

Days
26–27

Privacy, Compliance & Audit Trails

Privacy basics & data protection principles · Security policies & regulatory awareness · Secure logging & audit trail design · Least data, least privilege, retention discipline

Days
28–30

Incident Response, AI Integration & Final Review

Incident response planning · Vulnerability management & patching · Monitoring, alerting & escalation · AI-assisted coding & security analysis · Custom automation tooling · Capstone review

TECHNICAL SKILLS STACK

Product Engineering	MVP design · User journey mapping · Agile sprint planning · SDLC models
Backend & APIs	RESTful APIs · Authentication (JWT/OAuth) · Session management · Error handling
Web Security	OWASP Top 10 · Input validation · Access control · Secure headers · HTTPS/TLS
DevSecOps	CI/CD pipelines · Docker · Dependency scanning · Secret management (Vault)
Security Testing	SAST (Semgrep, Bandit) · DAST (OWASP ZAP) · Burp Suite basics · CVSS scoring
AI & Automation	AI-assisted coding · LLM security analysis · Automation scripting · Custom tool building

CAREER OUTCOMES

DevSecOps Engineer	Security Engineer	Product Security Lead	Secure Software Developer
API Security Specialist	Application Security Engineer	Cloud Security Developer	Security Architect

CERTIFICATION ALIGNMENT

CSSLP (ISC2) · CompTIA Security+ · AWS Certified Security Specialty · Certified Secure Software Lifecycle Professional · GWEB (GIAC)

"Security is not a feature you add at the end. It is the foundation you build on from day one. Roblocksec Cyber Product Development trains developers and security engineers to think, design, and build as one."

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"Build It Right. Build It Secure. Build It Once."