

ALEX CHEN

Cybersecurity Expert | Creative Technologist | Full-Stack Developer
alex.chen@email.com | (555) 123-4567 | linkedin.com/in/alexchen | portfolio.alexchen.dev

PROFESSIONAL SUMMARY

Innovative cybersecurity professional with 5+ years of experience in threat detection, network security, and vulnerability assessment. Combines technical security expertise with creative design skills and full-stack development capabilities to deliver comprehensive digital solutions.

CORE COMPETENCIES

Cybersecurity

- Network Security
- Penetration Testing
- Threat Detection
- Vulnerability Assessment
- SIEM Solutions
- Incident Response

Technical Skills

- React/Next.js
- TypeScript/JavaScript
- Three.js/WebGL
- Python/Node.js
- PostgreSQL/MongoDB
- AWS/Cloud Security

Creative & Design

- UI/UX Design
- Brand Identity
- Professional Photography
- Motion Graphics
- Figma/Adobe Creative
- Visual Storytelling

PROFESSIONAL EXPERIENCE

Senior Cybersecurity Analyst

2022 - Present

TechSecure Solutions

- Led comprehensive security assessments reducing vulnerabilities by 85%
- Implemented advanced SIEM solutions improving threat detection by 70%
- Conducted penetration testing using Metasploit, Burp Suite, and custom tools

Full-Stack Developer & Security Consultant

2020 - 2022

Freelance/Contract

- Developed secure web applications with React, Node.js, and modern security practices
- Created digital portfolios and brand identities for 25+ clients
- Provided photography services for corporate events and professional headshots

Junior Cybersecurity Specialist

2019 - 2020

SecureNet Corp

- Monitored network security using Wireshark, pfSense, and Nmap
- Assisted in vulnerability assessments and security audits
- Supported incident response and forensic analysis activities

FEATURED PROJECTS

Enterprise Security Dashboard

Built real-time security monitoring dashboard with React and D3.js,

integrating multiple SIEM data sources for comprehensive threat visualization.

React, TypeScript, D3.js, Python, PostgreSQL

Automated Penetration Testing Suite

Developed automated testing framework reducing manual testing

time by 60% while improving coverage and reporting accuracy.

Python, Docker, Kali Linux, Custom Scripts

CERTIFICATIONS

CISSP

CEH

OSCP

Security+

EDUCATION

Bachelor of Science in Cybersecurity

2015 - 2019

State University | Magna Cum Laude | GPA: 3.8/4.0