ANISH SARKAR

Hayward, CA — mail@anishsarkar.com — (510) 753-1254 — linkedin.com/in/anishsarkar-com

EDUCATION

California State University, East Bay Bachelors of Science in Computer Science Spring 2023 — Fall 2026

EXPERIENCE

Newslaundry Media Private Limited

Security Consultant

 $\begin{array}{c} {\rm Remote} \\ {\rm Aug} \ 2020 - {\rm Mav} \ 2021 \end{array}$

- Conducted penetration tests on pre-prod websites and assisted to fix multiple critical bugs.
- Analyzed and Triaged incoming Security Bugs and provided resolutions. .

HackerOne, BugCrowd + Pvt Programs

Remote

Buq Bounty Hunter

- Bug Hunting, Found and Reported Security Bugs ranging from P1 to P3.
- Acknowledged by Yahoo!, PayPal, Dell, HP, Deutsche Telekom, and IBM, and others
- API Security, Vulnerability Scanning, Research and Reconnaissance.

PROJECTS

Interner Rover Oct 2023

Project Link: https://internetrover.xyz

• Security Research Project focused on scanning the entire internet for open ports and security vulnerabilities. Currently, we provide TLS certificate name lookups of the ipv4 space through a public API. (Network Security, Scripting Automation, Risk Assessment, Bash and Golang)..

TECHNICAL SKILLS

- Security Tools (Burp Suite Pro, Nmap, Wireshark, and Metasploit)
- Operating Systems (Windows, Linux, and MacOS)
- Networking (TCP/IP, DNS, and VPN)
- Cloud Computing (AWS and Microsoft Azure)
- Security Monitoring (IDS and SIEM)
- \bullet Languages (Python, Bash, Javascript, HTML, SQL, JSON and APIs)
- Web Application Security (OWASP Top 10, latest security vulnerabilities)

CERTIFICATIONS

- Google Cybersecurity Specialization
- Palo Alto Networks Cybersecurity
- (ISC)² SSCP Systems Security Certified Practitioner
- CompTIA Security+ (In Progress)
- Microsoft Cybersecurity Analyst Certificate (In Progress)

SOFT SKILLS / INTERESTS

- Leadership - Conflict Resolution - Critical Thinking - Organization - Problem-Solving - Attention To Detail - FinTech - Startups - Web3 - AI and ML - Security Research - Web Development - Teamwork and Collaboration - Adaptability