# **DARSHAN JOGI**

Darshansuniljogi@gmail.com | +91-9145480027 | Portfolio | Linkedin | Github | Medium | Hyderabad, IN

#### Education

## National Forensics Science University, Gandhinagar (NFSU), India

2023 - 2025

MSc Cyber Security | CGPA: 7.8

Shri Shivaji Science College, Nagpur, India

2021 - 2023

BCA | CGPA: 8.0

#### **Skills**

Web App Pentesting | Android Security | Burp Suite | Nmap | API Pentesting | Github | Nessus | Wireshark | Nikto

## Work Experience

### Softcell Global | Security Analyst

July'25 - (Present)

- Conducting 10+ enterprise-level security assessments, identifying misconfigurations and critical vulnerabilities in web Applications, network infrastructures and Mobile Applications.
- Delivering remediation guidance and secure design recommendations, improving overall security.

## Carrier Global | Product Security Intern

Jan'25 - Jun'25

- Performed >15 red-team style penetration tests on production-deployed web and mobile applications.
- Designed and maintained penetration testing checklists, improving test coverage and consistency by 25%.
- Reported exploitable issues to engineering teams, reducing fix turnaround time from weeks to days.

### **Nethermind | Cyber Security Intern**

Jan'25 - Jun'25

- Performed vulnerability assessments for Web Applications and API.
- Conducted comprehensive VAPT using SAST/DAST tools.

### **Bug Bounty Hunting | Freelance**

Mar'21 - Jan'25

- Reported 200+ valid vulnerabilities across major platforms (Apple, Fastly, Ivanti, Synology, etc.).
- Specialized in advanced web exploitation (XSS, IDOR, SSRF, BOLA, Business Logic Flaws).
- Achieved 20+ Hall of Fame mentions for responsible disclosures with high-impact security findings.

### **Projects**

## GoPkgPoC | Dependency Confusion Detection

• Developed Go-based scanner to identify dependency confusion in public/private GitHub organizations.

Feb'25

Automated analysis of NPM, PyPI, and Go module ecosystems, reducing manual testing effort by 80%.

#### **S3 Bucket Testing Automation**

Feb'24

- Built Python automation framework to validate S3 configurations and access controls.
- Enhanced detection of misconfigured buckets.

#### **Subdomain Takeover Detection Automation**

Nov'24

- Created Bash automation to detect subdomain takeover vulnerabilities via SSL, CNAME, and DNS validation.
- Reduced manual analysis time by 70% and flagged 20+ high-severity misconfigurations.

#### Certifications

•	Web Application Penetration Tester eXtreme (eWPTX), INE	Mar'24
•	Certified Ethical Hacker (CEH v11 Practical), EC-Council	May'22
•	Offensive API Penetration Testing, HackerEra University	Aug'21
•	Smart Contract Security and Auditing, Cyfrin	Jan'24
•	Master Blockchain Technology, CodeEater.in	Mar'23

# **Acknowledgments / Hall Of Fames**

- <u>Apple</u> × 2 times <u>Synology</u>
- Range
- Nestforms
- Protonmail
- Fastly
- Groww
- CodingNinjasSpikenowGraild

- Urban.io
- Ivanti.io
- Luminpdf
- Motive.nl
- Graple.com
- SeljtarPDFPyrusUntio.io

- Ipaper.ioWanDB
- Coursesell
- SmallPDF
- Remote.it
- Minut.com
- Perfect.io
- Bentley.com
  Sketchfab
- SIDN.nl
- HackerEarth
- GeekForGeeks
- Certifix
- And More