

SUJAN SHANSHIKANT PISAL

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SUMMARY

Detail-oriented and adaptable technology professional with a strong foundation in cybersecurity principles, programming, and DevOps practices. Comfortable working across multiple technical roles and domains, including security, development, automation, and infrastructure-related functions. Known for quickly understanding complex systems, solving problems logically, and contributing effectively in both independent and team-based environments. Actively seeking opportunities to apply my skills, learn continuously, and grow within a dynamic organization.

SKILLS

Technical Skills :

Cybersecurity Fundamentals, Network Security, VAPT, Incident Analysis (Foundational), OWASP Top 10(2025), API security, DevOps Fundamentals, CI/CD Concepts, GenAI concepts, Windows Fundamentals, Linux & System Fundamentals, OOPs, Prompt Automation.

Soft Skills :

Problem Solving, Adaptability, Attention to Detail, Logical Thinking, Time Management, Ownership & Responsibility

Tools & Programming languages :

Splunk (Basic), Wireshark, Nmap, Metasploit, OSINT Frameworks, Cisco Packet Tracer, Python, Java, Bash Scripting,

EDUCATION

Boston Institute Of Analytics, Pune(June 2025 - November 2025)

Cyber Security and Ethical Hacking Course

Ajinkya DY Patil School of Engineering, Lohegaon, Pune(2021 - 2025)

B.E.-Electronics and Telecommunication Engineering, CGPA: 6.88 / 10.00

Novel Junior College of Science (2019 - 2021)

12th MSBSHSE, Percentage: 69.33 / 100

Sterling High School (2018 - 2019)

10th CBSE, Percentage: 61.60 / 100

EXPERIENCE

Network Support Analyst - June 2025 - Present

Spectram Telecommunications - Pune, Maharashtra

- Provide remote technical support and incident resolution for enterprise network environments under defined SLAs.
- Investigate network and security-related issues by analyzing traffic patterns, logs, and system alerts.
- Correlate incident data across multiple sources to support root cause identification.
- Maintain accurate service records, incident documentation, and configuration details.
- Collaborate with internal technical teams to escalate unresolved issues and support service recovery.
- Develop strong operational discipline aligned with 24×7 support environments.
- Supported incident investigation and escalation workflows aligned with ITIL-based operational processes.

Cyber Security Intern - Dec 2023 - Jan 2024

DCDIUM Technologies - Pune, Maharashtra

- Conducted vulnerability assessments based on OWASP Top 10, identifying common web and API security flaws.
- Assisted in security monitoring and threat analysis, simulating SOC-style workflows.
- Participated in Red Team & Blue Team exercises, improving understanding of attacker techniques and defensive controls.
- Performed basic threat modeling and system auditing to identify security gaps.
- Automated reconnaissance and data collection tasks using Python and Bash scripts, reducing manual effort.
- Documented vulnerabilities, attack paths, and mitigation strategies for technical and non-technical stakeholders.

PROJECTS

Scratcher-Recon – Automated Reconnaissance Framework

Technologies: Bash, Git, Nmap, httpx, subfinder, findomain, gf

- Designed and developed a modular reconnaissance automation tool to collect, validate, and organize target intelligence.
- Automated repetitive reconnaissance tasks, significantly reducing manual effort during early-stage penetration testing.
- Simulated real-world attacker reconnaissance workflows used in bug bounty and red team engagements.
- Enhanced understanding of attack surface discovery, subdomain enumeration, and exposure identification.

Secure Network Design & Simulation

Technologies: Cisco Packet Tracer

- Designed secure enterprise-style network architectures incorporating segmentation and access controls.
- Simulated attack scenarios and defensive responses to analyze network weaknesses.
- Applied networking and security principles to understand real-world infrastructure risks.
- Industry Relevance: Aligns with SOC, Network Security, and Cloud Infrastructure Security fundamentals.

CERTIFICATIONS

- API Security Fundamentals (December 2024)
- Google Cyber Security Professional Certificate (June 2024)
- Cyber Security and Ethical Hacking BIA Institute, Pune (November 2025)
- Splunk fundamentals (December 2025)
- TCS iON Career Edge - Young professional (January 2024)
- Multi Cloud Red team Analyst(MCRTA) Certification