

# SHIVAM SARASWAT

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## OBJECTIVE

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Experienced Security Engineer with a focus on Product Security, having more than two years of expertise in building dev-centric security products (using shift-left approach). Seeking a dynamic role as a Product Security Engineer to leverage my skills in securing and fortifying digital products against emerging threats. Having a Bachelor's Degree focused in Computer Science and Engineering with a Specialization in Cyber Security.

## EXPERIENCE

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### Cyber Engineer

April 2023 - Present

IKEA

- **Architecting Security Solution & Deployment:** Engineered Heimdall, an in-house Automated Web and API Security Monitoring Solution, slashing external engagement costs by 20% through improved responsible disclosure programs. Orchestrated cloud deployment using GitHub Actions, Cloud Run, and Artifact Registry, ensuring seamless functionality.
- **DevSecOps Scorecard & Platform Engineering:** Pioneered scorecard technique for instant DevSecOps assessment, leading to better decision-making and increased security awareness with a centralized organizational dashboard.
- **Collaborative Innovation:** Worked with Engineering teams to pioneer R&D efforts to strengthen IKEA's product security infrastructure, integrating advanced tools into CI/CD pipelines.
- **Pioneering Exploration:** Collaborated cross-functionally to prototype and implement scalable solutions, driving a cloud-first architecture.
- **Automated Vulnerability Management:** Streamlined the extraction of critical issues from Google Security Command Center (SCC) with real-time Slack notifications and centralized dashboard visualization, optimizing response time, triaging, follow-ups, and patching.
- **Enhanced Cloud Security:** Pioneered Access Control Policies for Google Cloud Projects, resolved DNS Dangling Issues and formulated Best Practices Policies.
- **Detailed Documentation:** Thoroughly documented Cloud Security findings investigations and research.
- **Bug Bounty Program Management:** Investigated and resolved multiple issues reported by external Security Researchers on the Bug Bounty program.
- **Comprehensive Security Assessments:** Conducted regular Penetration Testing, Threat Modeling, and Secure Code Reviews for Internal Products.
- **Security Awareness:** Delivered 10+ engaging sessions with actionable cybersecurity strategies to non-security co-workers.

### Security Automation Engineer

March 2022 - April 2023

BreachLock

- **Cyber Threat Research & Automation Code:** Researched on the latest cybersecurity threats and devised automation code for Vulnerability Scanners and External Attack Surface Management (EASM) platform.
- **Vulnerability Scanner Enhancement:** Enhanced the effectiveness of the Automated Vulnerability Scanner by meticulously analyzing and incorporating insights from Pentester-discovered vulnerabilities, ensuring continuous improvement.
- **Modular Security Automation Code:** Developed modular and efficient code for security automation plugins, optimizing functionality and scalability while ensuring comprehensive documentation.
- **Scrum-based Collaboration:** Engaged in a scrum-based environment, leveraging tools like Jira, Bitbucket, and Confluence to foster efficient collaboration and streamline project management processes.

- **Test Case Development:** Created comprehensive test cases using Pytest, ensuring robust and reliable performance of the Scanner.
- **Microservice API Development:** Designed and implemented Backend Microservice APIs using Swagger, Postman, Flask, and MongoDB, contributing to the creation of a resilient and responsive ecosystem for security tools.

## PROJECTS

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### **PYrevDNS. ([Project Link](#))**

- PYrevDNS is a simple tool for performing reverse DNS lookups on IP addresses.
- It can be used to perform lookup on a single IP address or on a list of IP addresses.
- It can also be used as Python module or run in a docker container.

### **Certify - SSL/TLS Certificate Security Analysis Tool. ([Project Link](#))**

- Certify is a powerful and easy-to-use tool designed to check the security of SSL/TLS certificates.
- It has comprehensive certificate analysis, covering subject alternative names, common names, organization details, and more.
- It identifies common misconfigurations like expired, self-signed, mismatched, revoked, and untrusted certificates.

### **crt.sh Domain Finder. ([Project Link](#))**

- It can retrieve all the domains and the subdomains associated with a domain using crt.sh.
- It has options to give the domain name and output file name as CLI input.
- It can be used in conjunction with other tools to know the active domains.

### **Refinements In Zeek Intrusion Detection System. ([Project Link](#))**

- Designed and implemented custom scripts for improving the logging capability of the Zeek IDS.
- Utilized Bro (Zeek) Scripting language for making scripts.

### **SSH Bruteforcer and Bruteforce Detector. ([Project Link](#))**

- It has a tool for brute-forcing the SSH service, allowing for testing and analysis of SSH security measures.
- It also has a tool for detecting brute-force attacks on the SSH service.

## ACCOMPLISHMENTS

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- Published paper in the IEEE Conference on the topic – Refinements in Zeek Intrusion Detection System. ([Paper Link](#))
- Accepted speaker at Disobey 2024 Conference – Selected to present on – Guarding Your Digital Realm: Heimdall – Your Shield in the World of Web and API Security at the largest Nordic Security Event in Helsinki, Finland. ([Link](#))
- Got the award of Best Security Product of the Year – Heimdall (Retail) in the 2nd Annual Cyber Security Excellence Awards 2023 for making Heimdall. ([Link](#))
- Ranked in the top 1% (God Rank) on the industry-leading hacking platform TryHackMe. Complete 120+ rooms on topics like Web and Network Fundamentals, DevSecOps, Penetration Testing, OWASP Top 10, CTFs, Nmap, Wireshark, Metasploit, Nessus, OSINT, etc. ([Profile Link](#))
- Ranked under 850 on the industry-leading pentesting platform Hack The Box. Solved 20+ machines and challenges related to Linux Pentesting using tools like Nmap, Wireshark, Metasploit, etc. ([Profile Link](#))
- Ranked 103 out of 2513 participants in VirSecCon CTF and 131 out of nearly 1000 participants in DeepCTF.

## SKILLS

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<b>Cyber Security</b>	Application Security, Product Security, Security Automation, Cloud Security, OWASP Top 10, Vulnerability Scanning, SAST, DAST, Automated Vulnerability Management, Policy as Code, Secure Code Review, Threat Modelling, Web Application Pentesting, Network Pentesting
<b>Scripting Languages</b>	Python, Bash, PowerShell
<b>Cloud Platform</b>	Google Cloud Platform (GCP)
<b>CI/CD</b>	GitHub Actions
<b>Containers &amp; Orchestration</b>	Docker
<b>Database</b>	MongoDB
<b>Version Control</b>	Git, GitHub
<b>SAST/SCA</b>	Semgrep, CodeQL, Dependabot
<b>Operating Systems</b>	Ubuntu, Kali Linux, Windows
<b>API Tools</b>	Swagger, Postman
<b>Security Tools</b>	Burp Suite, Nmap, Wireshark, Nuclei, Nessus
<b>Soft Skills</b>	Team Work, Problem Thinking, Critical Thinking, Fast Learning, Active Listening

## EDUCATION

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<b>B Tech CSE (Specialization in Cyber Security and Forensics)</b> , GLA University, Mathura	2018 - 2022
8.25 CPI Relevant Coursework: Application Security, Physical Security, Network Security, Ethical Hacking and Penetration Testing, Python, Computer Networks, and Operating Systems.	
<b>Intermediate</b> , Ingraham Institute Senior Secondary English School, Aligarh	2018
86%	
<b>High School</b> , Ingraham Institute Senior Secondary English School, Aligarh	2016
9.6 CGPA	

## CERTIFICATIONS

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- **EC-Council** - Certified Ethical Hacker (Practical) - ECC4270936185. ([Certificate Link](#))
- **IBM** - Cyber Security & Forensics Graduate. ([Certificate Link](#))
- **Internshala** - Ethical Hacking. ([Certificate Link](#))
- **Fortinet** - NSE 1 Network Security Associate. ([Certificate Link](#))
- **PentesterLab** - Unix Badge. ([Certificate Link](#))
- **University of Michigan** - Programming for Everybody (Getting Started with Python). ([Certificate Link](#))

## EXTRA-CURRICULAR ACTIVITIES

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- Dedicated volunteer for DEF CON Delhi Group | DC9111 for the past four years, playing a key role in organizing prominent Cyber Security Conference. Demonstrated expertise by creating Capture The Flag (CTF) challenges focused on OSINT, Steganography, and Python.
- Actively write [blog posts](#) related to Cyber Security.