

Reetik Rajan Security Engineer

A versatile and detail-oriented security engineer with ~3 years of experience, build from scratch expertise in **Blockchain Security Engineering**, DevSecOps, and system architecture. Proficient in Solidity, EVM, Bitcoin and APIs, with a track record of safeguarding assets, leading audits, and optimizing secure infrastructure for high-growth startups and environments.













Security Engineering Automated Testing Expertise

Exceptional Critical Thinking

Meticulous Attention to Detai

EVM & Bitcoin Understanding

Building Systems from Scratch

Product Enhancement for Resources



WORK EXPERIENCE

Lead Security Engineer Catalog

02/2024 - Present Hyderabad, India

Impact / Responsibility

- Designed a secure fund management system using air-gapped devices and multi-sig wallets, minimizing risks.
- Automated bug tracking services to ensure zero recurrence of known vulnerabilities.
- Open-sourced six GitHub repositories adhering to security best practices, increasing industry credibility.
- Established monthly red teaming sessions, identifying over 20 improvement opportunities.
- Integrated agile security practices into development workflows, reducing feature deployment delays by 70%.
- Launched a bug bounty program, maintaining a resolution SLA of just 2 hours per submission.
- Implemented chaos engineering tools to assess system limitations and inter-service dependencies.
- Reduced AWS server costs for development environments by 25x through strategic resource optimization.
- Authored a risk-based threat model, approved by C-suite executives, focusing on "no fund loss" and "meeting external commitments".

Product Security Analyst

Catalog

08/2022 - 02/2024 Hyderabad, India

Impact / Responsibility

- Engineered a kill switch for services, enabling system shutdown within 30 seconds to prevent exploitation during critical incidents.
- Discovered and mitigated 2 attack vectors and 1 critical vulnerability during internal smart contract audits.
- Coordinated with PeckShield for external audits, ensuring timely information exchange and report delivery.
- Implemented Wazuh as SIEM for alerting and monitoring, enhancing visibility into computation and transaction behaviors.
- Investigated and resolved a critical miscalculation issue, saving \$120,000 worth of assets.
- Reduced backend latency by 80% through AWS VPC optimization, improving system availability.
- Conducted load testing on a proprietary L2 blockchain with 10,001 nodes, monitored using Prometheus and Grafana.
- Facilitated secure fund withdrawal plans post-Ren shutdown, ensuring zero asset loss.
- Spearheaded four months of R&D, demonstrating rapid learning and delivering POCs on emerging technologies.
- Took over DevSecOps responsibilities, integrating security into development workflows after the departure of the DevOps lead.



Product Security Analyst (Continued...)

Catalog

Impact / Responsibility

- Introduced "shift-left" security practices, embedding security in the development lifecycle for a new product, Garden Finance. This reduced pre-production security audit time to three days.
- Performed an internal audit of cross-chain Smart Contracts, Bitcoin scripts, and Web2 integrations, identifying two writable SQL injections and eight fund-loss vulnerabilities.
- Built CI/CD pipelines with approval mechanisms, leveraging AWS IAM and Secrets Manager for secure deployments.
- Implemented Sentry and AWS CloudWatch for advanced log management and debugging.
- Managed end-to-end external audits with Trail of Bits, delivering comprehensive technical and game-theoretical insights.
- Developed Discord bots for anomaly detection, resource monitoring, and DEX flow alerts, strengthening operational oversight.
- Explored Apache Kafka for blockchain monitoring with partial success.
- Set up custom SonarQube workflows in GitHub Actions for automated code quality checks.
- Improved system-wide latency by **10x** using AWS API Gateway.

Application Security Intern

Catalog

01/2022 - 07/2022

Hyderabad, India

Impact / Responsibility

- Mapped the entire system architecture and business logic. Documented all actors and flows in diagrams, making the system accessible even for non-technical stakeholders. This enhanced team understanding and accelerated onboarding at the early startup stage.
- Achieved 99% statement and 100% branch test coverage for EVM Smart Contracts using Hardhat, Chai, and Mocha.
- Optimized gas usage by 7% through Solidity updates after identifying inefficiencies during testing.
- Conducted security analysis with **Slither** and **Mythril**, addressing optimization-level findings.
- Implemented six additional security headers and patched XXS and CSRF vulnerabilities, fortifying frontend security.
- Conducted API security testing based on the OWASP checklist. Discovered and resolved three critical vulnerabilities in APIs.
- Redesigned backend **input validation** processes to enforce type safety and eliminate runtime errors across all system entry points.
- Developed a CLI-based transaction troubleshooter to improve support efficiency by reducing response time.

Security Practitioner Intern

Azure Skynet

04/2018 - 06/2018

Delhi NCR, India

Impact / Responsibility

- Conducted internal and external network penetration testing, identifying vulnerabilities in network configurations and protocols.
- Performed system audits to uncover weaknesses in endpoint security, privilege management, and access control mechanisms.
- Evaluated security tools and techniques for real-time threat detection and mitigation.
- Documented findings and recommendations in **detailed reports**, aiding stakeholders in understanding security gaps and remediation steps.



CEH (02/2021 - 02/2024)

Certified Ethical Hacker (CEH) is a core training program for an information security professional by EC-Council.

AWS CCP (11/2022 - 11/2025)

The AWS Certified Cloud Practitioner offers a foundational understanding of AWS Cloud concepts, services, and terminology.

OSINT (05/2021)

Open-Source Intelligence (OSINT) is a methodology for collecting, analyzing and making decisions about publicly available data by TCM Security.



Twitter(X) Spaces - AMA (07/2024)

Garden Finance & Tail of Bits

https://x.com/r4reetik/status/1816334955414171712

Blockchain Bytes (02/2024)

Blockchained India

https://x.com/r4reetik/status/1758370177870413860



CONSULTANT EXPERIENCE

Mindler

Web2 Services and APIs - Penetration Testing

08/2023 - 02/2020

Accomplishment

Secure implementation of their payment gateway and enhancements in managing account data - PII.

SAFU

Smart Contract Audits

02/2023

Accomplishment

An audit report was submitted detailing seven findings and their respective solutions.

Dr. Code

Responsible and Secure use of AI

10/2024 - Present

Accomplishment

Enhance product robustness and prevent unexpected behaviors by mitigating prompt injections.

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PERSONAL PROJECTS

DPI - Decentralised Payment Interface (12/2022)

- DPI (yes, it's inspired from UPI) stands for decentralized payment interface, it is a non-custodial payment interface for on chain payments.
- Won \$2,000 at ETHIndia 2K22.
- https://github.com/r4reetik/dpi/

zkRizz (12/2023)

- The Web3 dating platform that uses zero knowledge proofs to verify identity and match users.
- Won \$1,250 at ETHIndia 2K23.
- https://github.com/r4reetik/zk-rizz/

Kademlia p2p (01/2023)

- Implementation of Kademlia research paper in Golang for chatting platform.
- https://github.com/r4reetik/kademlia-p2p/

Debloat Android (07/2022)

- Remove system apps from your android device with a UI for non-tech people.
- https://github.com/r4reetik/debloat-android-archive/



EDUCATION

Bachelor of Technology - Computer Science EngineeringEchelon Institute of Technology

08/2018 - 07/2022 8.022 CGPA