

Varun Chandak

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Summary

Cloud Security and DevOps Engineer with experience building secure automation and compliance workflows across AWS, Okta, GitHub, and CI/CD. Strong focus on scalable guardrails, least privilege, and operational reliability.

Skills

Cloud: AWS (IAM, Organizations, Security Hub, GuardDuty, Config, CloudTrail)
Security: IAM least privilege, audit logging, vulnerability triage, controls mapping
DevOps: GitHub Actions, Terraform, Docker, CI/CD pipelines
Scripting: Python, Bash, jq
Identity: Okta, SSO, SCIM lifecycle, group automation

Experience

Cloud Security Engineer - Company Name Jan 2023 - Present
Pune, India

- Built automation to export AWS Security Hub findings into structured CSV and Google Sheets, enabling recurring reporting with severity-based formatting and standardized headers.
- Reduced time-to-triage by implementing suppression and routing rules for noisy findings, improving signal quality for on-call engineers.
- Designed Okta to GitHub synchronization workflows for teams and memberships, supporting lifecycle events and access reviews.
- Hardened CI/CD pipelines with scoped tokens, secret management, and audit-friendly logging across workflows.

DevOps Engineer - Previous Company Jun 2020 - Dec 2022
Remote

- Automated infrastructure provisioning and policy enforcement using Terraform and CI checks, improving deployment consistency.
- Implemented monitoring and alerting for critical services, reducing incident detection time and improving reliability.

Projects

- Security Hub Scoring Automation** github.com/your-handle/securityhub-scoring
- Combined AWS Config conformance status into a monthly scorecard per account, ignoring incomplete rule data to avoid skewed scoring.
 - Produced CSV outputs with consistent schema, enabling downstream analysis and trend tracking.
- Okta to GitHub Access Review Exporter** github.com/your-handle/okta-github-uar
- Generated review-ready exports of org, teams, and memberships, marking inactive users and supporting nested team structures.
 - Added structured logging and safe retries to handle API rate limits.

Education

Bachelor of Engineering 2016 - 2020
University Name, City
Relevant coursework: Operating Systems, Computer Networks, Information Security