

GABRIEL SALVADOR ROBLES CRUZ Security Automation Engineer | DevSecOps | Cloud Security Mexico City, Mexico | +52 55 87 93 79 49 rgabrielsalvador1@gmail.com
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PROFESSIONAL PROFILE Computer Engineer with a unique evolutionary career path from Backend Development and Cloud Architecture to Cybersecurity. Specialized in **Security Automation** and **DevSecOps** engineering.

Unlike a traditional security analyst, I leverage my strong software development background (**Python**) to orchestrate security tools, integrate APIs, and automate vulnerability remediation for critical financial infrastructure. Passionate about transforming manual operations into efficient engineering workflows within **AWS** and hybrid environments.

PROFESSIONAL EXPERIENCE

TELEFÓNICA TECH (Assigned to Banking Sector - BBVA) | Mexico City **Security Automation Engineer** | *May 2025 – Present*

Responsible for engineering and automating the vulnerability management lifecycle for critical banking infrastructure.

- **Python Automation:** Developed and maintained middleware scripts to orchestrate data ingestion and integration between **Qualys VMDR**, **Kenna Security**, and **Splunk**, reducing reporting time by **40%**.
- **Detection Engineering:** Implemented filtering logic to eliminate false positives and prioritize risks based on Threat Intelligence (Risk-Based Vulnerability Management).
- **Cloud Security:** Managed security posture in **AWS**, auditing Security Groups, IAM policies, and S3 configurations.
- **DevSecOps Collaboration:** Partnered with architecture teams to remediate security findings in **Docker** containers and Linux servers.

GRUPO BECM | Mexico City **Backend Engineer** | *August 2024 – May 2025*

Backend Engineer focused on high-performance API development and microservices.

- **Secure API Design:** Designed and implemented RESTful endpoints using **Python (FastAPI/Django)** and PHP, ensuring adherence to secure coding practices (OWASP).
- **Infrastructure as Code:** Deployed services in **Docker** containers and orchestrated VPS environments.
- **AWS Cloud:** Managed compute and database services (EC2, RDS) and configured WAF rules for web application protection.

DECORAPRO | Mexico City **Cloud & Web Developer** | *July 2022 – April 2024*

Technical Lead for the migration of legacy infrastructure to public cloud.

- **AWS Migration:** Architected and executed the successful migration of on-premise applications to **AWS (EC2, RDS, Route53)**, improving service availability and resilience.
 - **Server Hardening:** Administered Linux instances, configured firewalls, and managed access controls (IAM).
 - **Optimization:** Refactored legacy code (PHP/Laravel) to enhance site performance and security.
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TECHNICAL SKILLS (STACK)

- **Cybersecurity:** Vulnerability Management (Qualys, Kenna), SIEM (Splunk), OWASP Top 10, Threat Intelligence.
 - **Automation & Languages:** Python (Boto3, Requests, Pandas, FastAPI), Bash Scripting, SQL.
 - **Cloud & Infrastructure:** AWS (EC2, S3, IAM, Security Groups, WAF), Linux (RedHat/Debian), Docker, Kubernetes (Basics).
 - **DevOps Tools:** Git, GitHub Actions, CI/CD Pipelines.
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EDUCATION

B.S. in Computer Engineering Tecnológico de Estudios Superiores de Ecatepec | *Graduated 2021.*

CERTIFICATIONS & COURSES

- **Cyber Security 101 Certificate** – TryHackMe (2025)
- **Pre-Security Certificate** – TryHackMe (2025)
- **Vulnerability Management Detection and Response (VMDR)** – Qualys (Practical Knowledge)

LANGUAGES

- **Spanish:** Native
- **English:** B2 (Professional Technical Proficiency).