



# PROFILE

# IT and Infrastructure professional with 4+ years of experience managing distributed systems in cloud and on-prem environments. Skilled in server administration, network configuration, system monitoring, and supporting development teams. Proficient in Linux and Windows, automation scripting (Bash, PowerShell, Python), and managing AWS services such as EC2, IAM, VPC, and CloudWatch. Experienced in access control, security policy implementation, and integration with tools like Splunk and Dynatrace. Strong hands-on background in troubleshooting, system hardening, and improving infrastructure stability. Technologies & Skills Operating Systems & Server Management: Linux (Debian, Ubuntu), Windows Server, IIS, Active Directory

# Cloud & Infrastructure: AWS (EC2, S3, RDS, VPC, IAM, CloudWatch), Azure (AD, VMs), GCP (Basic), Terraform, CloudFormation

# Security & Access Management: IAM, MFA, VPN, Firewall, Security Groups, Load Balancer Rules, SSL/TLS, Vault

# Monitoring & Logging: Prometheus, Grafana, Splunk, Dynatrace, SolarWinds, CloudWatch

# Scripting & Automation: Python, Bash, PowerShell – automation, task scheduling, troubleshooting

# Networking & Protocols: TCP/IP, DNS, DHCP, HTTP/S, SSH, PKI

# Databases: MySQL, MSSQL

# Tools: Jenkins, Git, GitLab, VSCode CONTACT

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IMRI SHOREK

## EDUCATION Cyber and information security at HackerU

*August 2020 – December 2021*

I finished with a score of 93.2.

### B.A, M.A. in Arabic Language, Islam, and Literature, Bar-Ilan University

*2013 - 2016*

I finished with a score of 94.5.

## WORK EXPERIENCE

## Cloud Monitoring Engineer – Mizrahi Bank (via Comblack) *2024 – Present* • Deployed and maintained monitoring solutions in AWS and hybrid environments using Splunk, Dynatrace, and SolarWinds • Integrated cloud-native security tools (GuardDuty, QRadar) to enhance incident detection and response • Managed PKI and digital certificates, enforced least privilege access policies across multiple systems

## DevOps Engineer – Malam Team *2023 – 2024* • Designed and operated cloud infrastructure in AWS and Azure, managing Linux and Windows-based servers • Provisioned core AWS services (EC2, S3, RDS, IAM, VPC) and automated infrastructure tasks using Python, Bash, and Terraform • Built and maintained CI/CD pipelines using Jenkins and GitLab, supporting both cloud and on-prem deployments • Collaborated with development teams to troubleshoot issues, enforce security controls, and streamline deployment processes • Operated Prometheus and CloudWatch for system visibility, logs, and alerting

## Support Engineer – Bank Leumi (via Malam Team) *2022 – 2023* • Delivered daily infrastructure and user support for over 500 global developers in DevOps, IT, and networking areas • Resolved system and network issues, managed VPN access, permissions, and user onboarding/offboarding

## SecOps Consultant – GRSee Consulting *2021 – 2022* • Provided hands-on cloud security consulting to clients (AWS, Azure, GCP) • Conducted vulnerability scans, implemented hardening measures, and trained engineering teams on security best practices

## Selected DevOps Projects

**• Secure MFA for Amazon WorkSpaces – Integrated FreeRADIUS & OTP on EC2 with AWS Directory Service for secure 2FA access  
• VPN to AWS RDS – Built a secure Client VPN connection with private DNS and certificate-based access  
• Multi-Environment AWS Infrastructure – Provisioned Dev/Stage/Prod using modular Terraform (EC2, ALB, RDS, WAF, IAM)**