MOHAMMAD JAVAD EKRAMI +989120241686 ▼ ekrami.devopsemail@example.com **Devops Engineer** Dubai, UAE github.com/mjekrami in mohammad-javad-ekrami OBJECTIVE -SKILLS -Languages: Python, Java, Javascript. Experienced DevOps and Cloud Engineer with +5 years in Spain, Romania, and the UK, proficient in Azure, on-premise infrastructures, PostgreSQL, Kuber-Technologies: Azure, Docker, Kubernetes, Flink, Mysql, netes, Docker and Automation. Skilled in collabora-Postgres, Grafana, Prometheus, Tertive problem-solving, CICD Pipeline, AWS, and Python raform. scripting, dedicated to delivering innovative solutions and continuous learning. EXPERIENCE 10/2022 - 10/2023 VoxSolutions Devops engineer Migrated from Docker swarm to Kubernetes to implement CI/CD using Arogocd · Improved and automated continuous delivery by implementing Argocd • Enhanced observability by setting up Prometheus Federation across 7 datacenters around the world Automated build and deployment using Ansible templates for 12 microservices • Effectibely **set up monitoring solutions** for **Mongodb** and identified bottlenecks • Provided anomaly detection to the traffic analyssi team using multi-cluster Elasticsearch Optimized MySQL's read query time by a factor of 10X Elasticsearch / Argocd / SQL / Java / Ansible / Redis / Rabbitmq / Kafka Devops engineer • Integrated Azure AD with Managed Azure postgres flexible server (not supported at that time) Researched and setup log management using Azure Workspace · Reduced microservice Kubernetes manifest complexity with Kustomize · Introduced lac using Bicep and ARM language Azure / Bicep Iac / Postgres / .Net 9/2021 - 5/2022 **UID** Devops engineer Achieved 99% uptime for Java and Python-based applications Deliverd highly maintainable and secure Oracle database · Introduced high-availablity and scalability by converting monolithic application to microservice patterns · Conducted researches to mitigate security vulnerabilities Springboot / Python Flask / Oracle

8/2019 - 8/2021 **Securebug**

Devops engineer

- · Enhanced network visibilty with Grafana, Telegraf and Prometheus
- · Automated infrastructure provisioning multiple hours of time using textbfAnsible and Terraform
- Conducted comprehensive security hardening for over 30 VM instances
- Improve Docker container security deployment for CTF events with 98% uptime
- Researched and implemented a unified monitoring soluion using **Grafana and Cloudfalre API** creating a single dashboard

Grafana / React App / Telegraf / Cloudflare / Zeek

LANGUAGES