JAMAL ANWAR

+832-455-9116 jamallinks@gmail.com https://www.linkedin.com/in/jamal-lamaj Oak Park, Illinois, 60302

SUMMARY

Seasoned IT professional with multiple years of experience in various areas of IT. Passionate about DevOps and SRE. Expert in streamlining deployment processes, automating workflows, and enhancing system performance using cutting-edge technologies. Proven ability to lead cross-functional teams in delivering high-quality mobile and web applications. Adept at Infrastructure as Code (IaC), CI/CD pipelines, and cloud infrastructure management. Passionate about leveraging DevOps best practices to drive efficiency and innovation.

SKILLS

DevOps & SRE Automation Scripting (BASH, Python) Continuous Integration (GitLab,

CI/CD Pipelines Fastlane Jenkins, Bamboo)

laS (Terraform) Visual Studio AppCenter Mobile App Development (React

Cloud Platforms (Azure, AWS) Containerized Workflows(Docker, K8) Native, Unity)

PROFESSIONAL EXPERIENCE

Niantic INC Jun 2021 - July 2023 Build Engineer Seattle, WA (Remote)

- Engineered multi-tenant, high-performance hosting solutions on AWS by designing robust Infrastructure as Code with Terraform. This enabled efficient provisioning of virtual machines, storage, and networking to support over 500,000 active users while optimizing asset delivery for Unity-based Android apps, reducing load times by 25%.
- Instituted trunk-based development practices and built automated CI/CD workflows in GitLab integrated with Visual Studio App Center. These initiatives reduced deployment times by 40% and decreased build failures by 60%, all while incorporating BASH-based monitoring and alerts to enhance operational efficiency
- Collaborated with development teams to orchestrate seamless multi-platform deployments, elevating system reliability by 20% and ensuring the stability of complex, high-volume environments.

Sinclair Broadcast Group DevOps Engineer

Sept 2015 - Jun 2021 Seattle, WA (Hybrid)

- Developed robust Terraform templates and automated deployment cycles (using BASH and Python), which enhanced the scalability and reliability of cloud-based infrastructures supporting over 100,000 daily active users in a multi-tenant setting.
- Constructed resilient CI/CD pipelines using Xcode Command Line tools and Gradle to boost deployment success by 30% in a high-complexity enterprise environment.
- Engineered and managed an enterprise fleet of 14 macOS build agents to power fully automated CI/CD pipelines for React Native mobile apps. Leveraged tools like Fastlane, GitLab CI/CD, and Visual Studio App Center to cut build times by 35% and release times by 40%.

AT&T UAT Test Engineer

Oct 2012 - Sept 2015 Bothell, WA (On-Site)

- Executed comprehensive end-to-end testing for mobile and web applications—including API
 verifications and network validation using Tectronix IRIS—to ensure integration reliability in multitenant systems.
- Utilized advanced bug tracking and test management tools (JIRA, Rally, HP Quality Center, HP ALM)
 to support the full software development lifecycle, contributing to secure and scalable deployments
 within high-complexity infrastructures.

ADDITIONAL SKILLS:

Monitoring & Logging (Grafana) Trunk-Based Development API Testing (Postman) Version Control (GIT) Configuration Management HP ALM Agile & Scrum Methodologies Virtualization - Win Ser Mgr + Linux

Xcode + Xcode Command Line tools Apple Certificate Signing Ecosystem