LinkedIn: https://www.linkedin.com/in/natan-barel/

NATAN BAREL

Cloud And DevOps Engineer | (B.Sc.) Computer Science

PROFESSIONAL SUMMARY

Cloud Operations Engineer with 6+ years of experience spanning software engineering, DevOps, and AWS cloud infrastructure management.

Originally trained as a software engineer, I bring a development-first mindset to cloud operations — enabling scalable automation, resilient system design, and seamless collaboration between teams.

Proficient in AWS services, infrastructure as code (Terraform, CloudFormation), CI/CD pipelines, and observability tooling such as CloudWatch and Datadog.

Driven by operational excellence, cost optimization, and security best practices, I specialize in building and managing robust cloud environments that support both development agility and production stability.

WORK HISTORY

CLOUD OPERATIONS AND DEVOPS ENGINEER 04/2024 to Current

CloudZone, Tel Aviv, Israel

- Operated and maintained AWS cloud infrastructure, ensuring availability, scalability, and performance across multiple accounts and regions.
- Automated provisioning, deployment, and configuration of AWS services using CloudFormation, Terraform, and AWS CLI.
- Managed EC2, S3, RDS, Lambda, CloudFront, VPC, and IAM configurations to support production and development environments.
- Implemented and maintained monitoring solutions using **Amazon CloudWatch**, **CloudTrail**, and third-party integrations like **Datadog**.
- Handled incident management, troubleshooting AWS services issues, and performing root cause analysis to prevent recurrence.
- Developed and enforced AWS security best practices including IAM policies, encryption (KMS), VPC security groups, and resource access control.

SENIOR SOFTWARE ENGINEER 01/2021 to 05/2023

Driivz, Hod HaSharon, Israel

- Developed a scalable, web-based enterprise dashboard application from scratch using Angular, TypeScript, NGRX, RXJS, and LESS, integrating multiple 3rd-party libraries for enhanced functionality.
- Designed and implemented core SaaS features based on microservices architecture, focusing on scalability, resilience, and performance optimization.
- Led efforts to build and maintain production-grade CI/CD pipelines using Git,
 Webpack, Jenkins, Karma, and Jasmine, ensuring fast, reliable, and automated deployments.
- Introduced **Docker** containerization to streamline development, testing, and production environments, significantly reducing environment drift and deployment issues.
- Supported Kubernetes (**K8s**) deployments on **AWS** and on-premise clusters, contributing to operational excellence and improving system scalability and reliability.
- Created and maintained advanced build automation systems using Gulp, integrating

- static analysis tools like **ESLint** to enforce code quality and consistency.
- Collaborated closely with **DevOps and cloud** teams to optimize **AWS cloud resources**, enhance deployment strategies, and implement Infrastructure-as-Code best practices.
- Championed initiatives for engineering excellence by continuously improving development workflows, build systems, deployment automation, and monitoring practices.

FULL STACK DEVELOPER 01/2019 to 01/2021

NGSOFT, Petah Tiqwa, Israel

- Built large-scale, high-volume web applications from the ground up using **Angular** (v7-v10), focusing on scalability, maintainability, and performance under heavy traffic conditions.
- Developed secure, scalable REST APIs using Node.is, TypeScript, and MongoDB, applying security best practices and ensuring operational resilience.
- Designed, developed, tested, and deployed reusable application components with a focus on high availability, cloud scalability, and fault tolerance.
- Collaborated closely with leadership, product managers, UX designers, and architects to prioritize technical solutions aligned with business goals and operational requirements.
- Integrated cloud-native practices into application design, including API security, scalable database management, and resilient architecture patterns.
- · Maintained and optimized existing codebases, handled advanced debugging, and tackled complex architecture and infrastructure challenges to meet evolving customer needs.
- Improved deployment efficiency and production reliability by introducing best practices around CI/CD pipelines, automated testing, and cloud infrastructure optimization (AWS-based hosting and MongoDB cloud services).

EDUCATION

Ariel University, Ariel, Israel

Bachelor of Science, Computer Science And Mathematics, 2017

CERTIFICATIONS

AWS Certified Solutions Architect – Associate, 06/2024

AWS Certified SysOps Administrator – Associate, 09/2024

AWS Certified AI Practitioner, 04/2025

| SKILLS | Cloud infrastructure management | Infrastructure as Code |
|--------|---------------------------------|-------------------------|
| | Container orchestration | Python scripting |
| | Bash shell scripting | Monitoring and alerting |
| | Cloud computing | DevOps principles |
| | | |

AWS solutions architect Cloud architecture design

Troubleshooting