

DENYS CHAVEZ-FUENTES

Cloud Engineer

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PROFESSIONAL SUMMARY

Results-driven Cloud Engineering candidate with hands-on experience deploying and managing infrastructure across AWS and Microsoft Azure environments. Proficient in cloud networking, IAM security, serverless computing, containerization, and DevOps automation. Adept at designing secure VPC architectures, implementing least-privilege access controls, and automating cloud workflows using Python, Azure CLI, and AWS services. Pursuing entry-level Cloud Engineer roles with a focus on cloud infrastructure, hybrid environments, and scalable application architecture.

TECHNICAL SKILLS

Cloud Platforms: Amazon Web Services (AWS), Microsoft Azure

AWS Services: EC2, S3, VPC, IAM, Lambda, RDS, SNS, EventBridge, KMS, CloudWatch, Auto Scaling

Azure Services: Azure AD, VMs, Blob Storage, Cosmos DB, App Service, Azure Functions, Container Instances, Event Grid, Service Bus, Azure Policy

Networking: VPC Design, Subnets, Routing Tables, Internet/NAT Gateways, VPC Peering, VNet Peering, DNS, TCP/IP

Security: IAM Roles & Policies, RBAC, MFA, SAS Tokens, KMS Encryption, VPC Flow Logs, Least-Privilege Access, Permission Boundaries

DevOps & Automation: CI/CD, Azure CLI, Deployment Slots, Git, Linux (Ubuntu), Bash Scripting, Python, Java

Databases: Amazon RDS, Azure Cosmos DB, MySQL, Blob Storage

EDUCATION

Associate in Applied Science – Cloud Computing (CSCC)

Delaware County Community College

Cloud Computing Certification Program (CCCP)

Delaware County Community College

Relevant Coursework: AWS Cloud Fundamentals, AWS Solutions Architecture, Microsoft Azure Cloud Computing, Azure Architect Technologies, Network Communications, Linux Operating Systems, Database Management Systems, Cybersecurity & Network Security, Python & Java Programming, Web Development

PROJECTS

AWS Static Website Hosting & Security | Academic Lab Project

2024

- Deployed a production-style static website using Amazon S3 static website hosting with custom bucket policies and public access configurations.
- Implemented IAM-based access control enforcing least-privilege security policies to restrict unauthorized resource access.
- Configured S3 bucket versioning and server-side encryption to ensure data integrity and compliance-readiness.

AWS VPC Network Architecture & Security | Academic Lab Project

2024

- Designed and deployed a multi-tier secure Virtual Private Cloud (VPC) with segmented public and private subnets across multiple Availability Zones.
- Configured routing tables, Internet Gateways, and NAT Gateways to control traffic flow and enable secure outbound connectivity from private subnets.
- Implemented VPC Peering between isolated environments and validated cross-network connectivity using reachability testing.
- Enabled VPC Flow Logs for real-time traffic monitoring and security auditing, integrated with CloudWatch for log analysis.
- Integrated private Amazon S3 access via VPC Endpoints, eliminating public internet exposure for sensitive data transfer.

Spotify Clone — AI-Assisted Full-Stack Development | Personal Project

2024

- Built a full-stack music streaming application using Cursor AI-assisted development, implementing modular component architecture and codebase exploration workflows.
- Engineered a music queue management system supporting user-controlled playback, track sequencing, and state management.
- Applied .cursorignore configuration to optimize IDE performance, exclude sensitive files, and enforce security best practices in the development environment.

CLOUD ENGINEERING EXPERIENCE

Microsoft Azure Cloud Engineer | Hands-On Lab Training — Delaware County Community College 2024 – 2026

- Managed Azure Active Directory (AAD) users, groups, and role-based access control (RBAC) to enforce secure identity and access management across cloud environments.

- Deployed and configured Azure Virtual Machines, Web Apps, and Azure Functions with cost-optimized compute and storage configurations.
- Created and administered Azure Storage Accounts and Blob Containers; secured access using Shared Access Signatures (SAS) and stored access policies.
- Integrated Azure SDK for Python with Blob Storage and Cosmos DB to automate data operations and storage workflows programmatically.
- Implemented CI/CD deployment pipelines using Azure App Service Deployment Slots and Azure CLI for zero-downtime application releases.
- Deployed containerized workloads using Azure Container Instances (ACI) for lightweight, serverless container execution.
- Designed and configured Virtual Network (VNet) peering architectures to enable secure cross-network communication between isolated Azure environments.
- Configured Azure Event Grid, Service Bus, and Queue Storage for event-driven messaging and asynchronous workload decoupling.
- Implemented backup and disaster recovery strategies using Azure Backup and geo-redundant storage for compliance and business continuity.
- Applied Azure Policy and governance frameworks to enforce organizational compliance standards across resource groups and subscriptions.

Azaman Web Services (AWS) Cloud Engineer | Hands-On Lab Training — Delaware County Community College 2024 – 2026

- Configured IAM users, groups, roles, permission boundaries, and least-privilege policies to enforce secure access governance across AWS accounts.
- Deployed serverless functions using AWS Lambda with event-driven triggers, reducing infrastructure overhead and operational costs.
- Automated EC2 instance lifecycle management using EventBridge Scheduler, implementing scheduled shutdown policies for cost optimization.
- Designed multi-AZ VPC architectures with public/private subnets, peering connections, and routing configurations to support highly available workloads.
- Secured data at rest and in transit using AWS KMS encryption and envelope encryption models across S3 and RDS resources.
- Managed Amazon RDS Multi-AZ deployments and read replica configurations to ensure database high availability and horizontal read scalability.
- Configured Amazon SNS topics and subscription workflows to enable event-driven notifications and distributed messaging pipelines.
- Implemented EC2 Auto Scaling groups with scheduled and dynamic scaling policies to maintain performance under variable traffic loads.