# **DAVID YUNTA**

#### SOFTWARE ENGINEER



#### CONTACT

+34 679266009

david.yunta.aller@gmail.com

in linkedin.com/in/davidyunta/

github.com/viodid

#### **SKILLS**

- Languages: Python, Go, C, C++, JavaScript
- Frameworks: FastAPI, Django, Flask, React, OTel, Pytest
- Cloud & DevOps: Azure, AWS, Terraform, Azure DevOps, Github Actions
- Databases: PostgreSQL, MongoDB
- Systems: Linux/Unix Administration, Shell Scripting, Docker, Kubernetes

## **SOFT SKILLS**

- Problem-solving
- Effective communication
- Team Collaboration
- Attention to detail

#### **LANGUAGES**

- Spanish Native
- English C1 (Advanced)

#### **PROFILE**

Software Engineer with a DevOps and Cloud background, now focused on backend systems, software architecture, and intelligent automation. Experienced in Python, Go, and C++, with a strong foundation in algorithms, data structures, and NLP.

Passionate about building scalable, production-grade systems with clean, maintainable code.

#### **EXPERIENCE**

# O Software Engineer

Nunegal Consulting (Client: Inditex) | April 2024 to Present Building intelligent automation systems using NLP, cloud APIs, and scalable backend pipelines.

- Developed an agentic system for IaC generation and validation using MCP.
- Automated infrastructure tasks via robust pipelines in Python and Go.

# O DevOps & Cloud Engineer

VML The Cocktail (Client: Inditex) | 2023 – 2024 Worked on backend services and CI/CD pipelines to support large-scale data operations in the cloud.

- Automated Databricks deployment with ADO pipelines.
- Created reusable CI/CD modules in Python and Go.
- Reduced manual ops by 50% across environments.

## O DevOps Intern

VML The Cocktail | Jan 2023

Assisted with infrastructure automation and deployment for cloud-native services.

- Managed AKS clusters using Terraform.
- Built CI/CD pipelines with Azure DevOps.
- Integrated SonarQube for continuous code quality checks.