

Oscar Arnold Coyla Urquizo

Perú | +51 906589869 | ocoyladev@gmail.com | [LinkedIn](#) | [GitHub](#)

Full Stack Developer and Cloud Engineer with a strong foundation in JavaScript, Java, and AWS. Experienced in optimizing workflows and improving team collaboration, leveraging transferable skills from an auditing background. Passionate about building scalable and reliable software solutions.

EDUCATION

Universidad Nacional de San Agustín

Bachelor of law

Graduation Date: Dec 2018

Digital House

Certified Tech Developer

Graduation Date: Dec 2024

Google

Google Cloud Certification - Associate Cloud Engineer

In Progress

WORK EXPERIENCE

SUNAT

Auditor

Hybrid (mainly remote) – Lima, Perú

Sep 2020 – Present

- Increased efficiency by restructuring the work environment to eliminate bottlenecks and enhance collaboration among team members, leading to a 40% improvement in overall productivity.
- Implemented standardized record-keeping processes to streamline evaluation procedures, reducing errors and uncertainties by 40%, resulting in an increase in accuracy and reliability.
- Trained seasonal support staff on company policies and procedures, reducing onboarding time by 30% through the implementation of detailed manuals and structured training sessions.
- Assumed additional coordination and management functions with other areas, achieving full compliance with the assigned functions within 85% of the deadline granted.

TECHNICAL SKILLS

Programming Languages:

- JavaScript (Proficient), Java (Proficient), Python (Basic)

Backend Frameworks:

- Spring (Basic), React (Basic), Vue.js (Basic)

Databases:

- MySQL (Basic)

Cloud Technologies:

- Certifications:** Google Associate Cloud Engineer (In Progress)
- AWS (Basic), Google Cloud (Average), Docker (Basic), Kubernetes (Basic), Terraform (Basic)

Development and Project Management Tools:

- GitHub (Proficient), Visual Studio Code (Proficient), IntelliJ (Basic)

PROJECTS

Local API Development

- Created RESTful API endpoints (POST, GET, DELETE, UPDATE) in a local environment with a focus on maintainable code.

Tourism Booking Web Application:

- Deployed a booking web application using Vite.js for the frontend and NestJS for the backend, integrated with a MySQL database on Amazon RDS; the project was deployed in an AWS EC2 instance with Elastic IP.

NoteApp:

- Developed NoteApp, a notes application with a NestJS backend and React frontend, utilizing MySQL. Set up for easy deployment on Linux/macOS.