

Jesús Antonio González Quevedo

📍 Puebla, Puebla 📞 +52 222 265 0774 ✉️ jesugq@yahoo.com 🌐 [jesugq](#)

EXPERIENCE

Motivus 🌐

Aug 2021 — Apr 2025

Associate Developer [Google Cloud Platform](#), [Microservices](#), [Databases](#), [Git](#), [Trello](#)

Remote Work

- Led a team of 10 developers as both a Scrum Master and Developer, arranging our deliverables in Trello.
- Provided maintenance to a recruitment assessment platform hosted in Google Cloud Platform.
- Received a voucher for the Associate Cloud Engineer exam and got the certification (Even helping others get it!)
- Further deepened my Cloud Development skills by obtaining the Professional Cloud Developer certification.
- Received access to Udemy courses (in use!) for consecutive years of high performance (Rating: 4 — Exceeds Expectations.)
- Joined a production incident team in Citibanamex via the contracting firm Motivus.

Banca Empresarial Citibanamex (Contractor) 🌐

Dec 2021 — Feb 2025

Associate QA Developer [Google Cloud Platform](#), [Microservices](#), [Databases](#), [Git](#)

Remote Work

- Supervised the release of 231 microservice updates by 32 development teams during the span of one year.
- Learned the functionality of 91 different microservices across 5 environments and 6 gateways.
- Verified communications between microservice-to-microservice and microservice-to-database, the latter with 61 query scripts.
- Analyzed 6 production incidents by tracing requests across microservices via their encrypted logs.
- Trained and mentored a new hire for the role throughout 4 months whilst keeping up with deliverables.
- Kept up with deliverables for the duration of 6 months when the team shrunk down from 4 members to 1.
- Further studied Cloud Development with both the Professional Cloud Developer and Associate Cloud Engineer certifications.

EDUCATION

Instituto Tecnológico de Estudios Superiores de Monterrey (ITESM PUE) 🌐🌐

Professional License in Computer Science and Technology Engineering [GCP](#), [Identity Provider](#), [Firestore](#), [GraphQL](#), [Linux](#), [Git](#)

- Made use of Google Cloud Platform by creating a login website using Google's Identity Provider.
- Stored said login's credentials in GraphQL hosted by Google's Firestore for the Web Applications Laboratory course.
- Made use of Google Cloud Platform by creating an online exam platform for the Web Applications Development course.
- Made use of Git in most programming projects (unlisted due to the use of technologies other than the Cloud's).

CERTIFICATES

Google Cloud Platform 🌐🌐

Professional Cloud Developer — 100% done (384/384 lessons) [Compute Engine](#), [Kubernetes Engine](#), [Cloud Functions](#), [Cloud Build](#)

- Deployed development environments and data storage in Compute Engine.
- Deployed user authentication and backend services in Compute Engine.
- Deployed a publisher / subscriber architecture using Cloud Functions.
- Deployed an application into Kubernetes Engine, automated by Cloud Build by listening to Source Repositories.
- Managed Scalability as well as Blue-Green and Canary deployments in Kubernetes Engine.
- See the full list of badges (the first half is related to this course) here. [🔗](#)

Google Cloud Platform 🌐🌐

Associate Cloud Engineer — 100% done (306/306 lessons) [App Engine](#), [Cloud Run](#), [Kubernetes Engine](#), [Cloud Storage](#), [BigQuery](#)

- Explored Google Cloud Console's features; Marketplace, Networking, Virtual Machines, Load Balancing, Monitoring.
- Deployed Cloud Storage, Cloud SQL and BigQuery databases.
- Deployed containerized application images to App Engine, Cloud Run, Kubernetes Engine.
- Deployed a basic DevOps pipeline, automated by Cloud Build by listening to Source Repositories.
- See the full list of badges (the second half is related to this course) here. [🔗](#)

SKILLS

Languages Advanced English, Native Spanish

Concepts Cloud Development, Microservice Architecture, Databases

Principles Virtual Machines, Load Balancing, Deployment, Pub/Sub, Identity Management, CI/CD, Containers

Development Cloud Shell, Linux Terminal, Git

Environment Linux, Cloud Console, TectiaSSH, Github, Bitbucket, Source Repositories