# Jesús Antonio González Quevedo

Puebla, Puebla └ +52 222 265 0774 ☑ jesugq@yahoo.com in jesugq

#### **EXPERIENCE**

Motivus ♥ Aug 2021 — Apr 2025

Associate Developer Java, Google Cloud Platform, Spring Boot, JPA, IntelliJ, Git, Microservices

Remote Work

- · Led a team of 10 developers as both a Scrum Master and Java Developer, arranging our deliverables in Trello.
- · Provided maintenance to a recruitment assessment platform hosted in Google Cloud Platform.
- · Added the ability to query for users, groups, universities, and scores in the database using JPA.
- Became the primary contributor to the Java Git repository, pitching in 60% of total new lines of code.
- · 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 certifications.
- 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 Java, Google Cloud Platform, Spring Boot, JDBC, IntelliJ, Git, Microservices

Remote Work

- Supervised the release of 231 Java microservice updates by 32 development teams during the span of one year.
- Learned the functionality 91 Spring Boot microservices across 5 environments and 6 gateways.
- Verified the JDBC communication between microservices and their SQL/NoSQL databases using 61 query scripts.
- Analyzed 6 production incidents by tracing requests across microservices via their encrypted logs.
- Occasionally pair programmed to find the reasons behind the discrepancies in error formatting.
- · Occasionally browsed through Git commits to find the line of code that reintegrated an already fixed bug.
- 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 Java development with the Java 17 Masterclass udemy course.
- 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 Java, Google Cloud Platform, Git

- Made use of Java by creating a contacts interface for the Object-Oriented Programming course.
- Made use of Java by creating a calendar interface for the Systems Design course.
- 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 other programming languages).

## **CERTIFICATES**

## Learn Programming Academy 🔾 🔾

Java 17 Masterclass — 44% done (232/522 lessons) Java, IntelliJ, Git, JShell

- Solved 49 algorithms in Java requiring principles such as Composition, Encapsulation, Polymorphism, Abstraction, Interfaces.
- Created 65 IntelliJ projects, applying principles such as Overloading, Inheritance, Factories, VarArgs, Generics, Nested Classes.
- Applied code syntax suggestions from the course instructor and are currently learning coding best practices.

### 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.