

#### **CONTACTME AT**

- Home Address: 933 Cedro, Parque Madero, Chiapas, Mexico, 29043
- christiane.gb@hotmail.com
- +52 55 4879 4635
- ChristianEGB

#### LANGUAGES

- Spanish -- Native
- English -- Fluent
- Japanese -- Beginner

#### SKILLSSUMMARY

- • • FullStack Software Development
- • • DevOps
- •••• SCRUM & Agile
- $\bullet \bullet \bullet \bullet$  System and Architecture design
- Software Development Best Practices

#### CERTIFICATIONS

SCRUM Master, November 2019, By SCRUM Alliance.



## CHRISTIAN EDUARDO GALDÁMEZ BLANCO

# SOFTWARE DEVELOPER ENGINEER PERSONAL PROFILE

With 9 years of experience as a Backend and FullStack Developer using programming languages such as Elixir, JavaScript, Java, Python, TypeScript, and PHP. With frameworks such as Phoenix, VueJS, Spring MVC, Spring Boot, Spring Cloud, Android, Angular, Pandas, Anaconda, and Laravel. Working with enterprises, banks and lenders, private secure deliveries, marketing, research, and health care. Currently developing my own social media application.

#### WORKEXPERIENCE

#### Backend Team Lead

Icentia | Feb 2022 - Present (Contractor)

Microservices architecture maintenance. I work close to the DevOps, Al and Frontend teams, to coordinate the support of services for a health service. The company is based on Canada, and it manages a product called Cardio Stat, used to take cardiac information with the objective to use it in the health process of the patients. Using Spring Boot, AWS, Kubernetes and Docker. MySQL in the database side.

#### Senior Backend Engineer and DevOps

Hover | Aug 2021 - Present (Contractor)

Part of the backend team, I work mainly developing new features of a novel app. Hover is a service to centralize the audience of game players, a service where you can find all the people that make clips of your favorite games. I oversaw the infrastructure of the main service that the applications have in the backend and creating the architecture of the new editor service, to edit videos withthe FFmpeg tool. All in AWS.

#### Senior Full Stack Engineer and Jr. Software Architect Brook | Nov 2020 - March 2022

Full Stack developer with Java Spring Boot and PHP with Laravel. DevOps with Ansible, Kubernetes, Docker, TeamCity and AWS. Handling frontend with Angular 7 and 8. Automation and other scripting solutions with Python. MySQL, MongoDB and PostgreSQL databases. Create services from scratch, deploy over AWS ECS, creation of Code Pipelines with AWS Code Pipeline, use of ALB with AWS EC2, databases in AWS RDS and hosted zones management with AWS Route 53, Network security with AWS VPC and logs with AWS CloudWatch.

#### **DETAILED SKILLS**

#### Backend Technologies

Python and Golang (competent), PHP, Laravel, Spring MVC, Netflix OSS, Spring Cloud, Spring Security and Spring WebFlux (advanced), Java and Spring Boot (advanced).

#### Frontend Technologies

HTML, CSS and Bootstrap (advanced), JavaScript and TypeScript (competent-advanced), Angular (competent-advanced).

#### CI/CD

Jenkins, TeamCity, AWS (CodeBuild, CodeDeploy, CodePipeline).

#### **DevOps**

Ansible, Kubernetes, Docker, AWS Stack (Lambda, EC2, S3, ELB, ECS, EKS, ECR, IAM, RDS, Security Groups, VPC and Elastic Beanstalk).

#### **Databases**

SQL Server, MySQL, MongoDB, PostgreSQL, SQLite, OracleDB, Elastic Cache. Redis.

#### **Versioning**

GIT, GitHub, GitLab, SVN, BitBucket.

#### Documentation

UML and Confluence.

#### **Testing**

JUnit 4 and 5, Mockito and Power Mockito.

### Methodology and Work Framework Agile + SCRUM.

#### 0.S.

Windows, Linux and MacOS.

#### Others

Jira, Trello, Slack, Zoom, Okta, Google Suite.

#### Senior Backend Engineer

Globant | Jan 2020 - Nov 2020

Developing, maintaining, and creating backend RESTful APIs using Java with Spring Boot, Spring Cloud and AWS with the member center platform of a borrower/lender company. Integration with GraphQL, AWS (SQS, Lambda, ECS and ECR).

#### Senior Backend and Android Engineer

Softtek | Oct 2018 - Jan 2020

Integrating multiple separated Android applications in one enterprise edition app using Java. Changing from monolith to microservices infrastructure, using, Retrofit2, Java with Spring Boot, Spring Cloud and AWS.

#### **Backend Engineer**

Polytechnic University of Chiapas | Aug 2016 - Aug 2018

Analyzing data from a quantum calculus with Python, using Pandas and Anaconda libraries, data visualization with Angular and Java with Spring Boot.

#### **Backend Engineer**

The American School Foundation | Aug 2015 - Jul 2016

Creation of RESTful APIs for school management platform, using PHP (Laravel) and Java with Spring Boot, JavaScript, HTML and CSS.

#### **Backend Engineer**

Technological Institute of Superior Studies of Monterrey Sep 2014 - Jan 2015

Creating an Intruder Detector Software (IDS) implementing Markov Chains for a stochastic process Java Android application with a Java Spring Backend. We published a journal article about it and presented our results on the Mexican Council of Artificial Intelligence. Journal article:

https://bit.ly/372cLUe

#### **Backend Engineer**

Wawser | Jan 2013 - Aug 2014

Creating a marketing/landing page for a startup created on 2013, Using Laravel MVC and Java with Spring, JavaScript, HTML and CSS.

#### ENTREPRENEURSHIP

#### Feelv

Founder, CEO, SCRUM Master and Full Stack Developer. Nov 2020 - Present

A team of 5 people, we are creating a social media-like application using Android technologies to consume REST API. The Backend is built with Spring Boot technologies with Microservices architecture. Using Spring Cloud and AWS. We are in the process to deploy our new first app called Feely, the first social media that uses feelings and emotions of the people in real life.

#### **EDUCATION**

# Master's degree in Renewable Energies and MaterialsPhysics (No diploma)

Polytechnic University of Chiapas Sep 2016 - Aug 2018

Focused on the theoretical analysis of atoms using quantum calculations with the Density Functional Theory. Processing data in a supercomputer with the Spanish Initiative for Electronic Simulations with Thousands of Atoms (SIESTA) software. The massive data was analyzed and processed with Python using Anaconda, Pandas and MatplotLib, I also showed the data exposing a REST API built on Spring Boot to get the information of the research.

Bachelor's Degree in software development engineering (Diploma)

Polytechnic University of Chiapas

Sep 2011 - Dec 2014

Software Development Engineering focus on Web and Mobile development.