


# Bryan Zambrano

## Computer Science Engineer

Developer by profession and UX designer by vocation. Throughout my career, I have worked in UX design and full-stack development, which has allowed me to understand the needs and preferences of users in order to create attractive user interfaces. With my experience in both areas, I am able to develop high-quality web applications.

Contact:

 [stevenzamdev@gmail.com](mailto:stevenzamdev@gmail.com)

 [bryanzambrano.me](https://bryanzambrano.me)

### Experiencie

#### Full Stack Developer

Abr 2024 - Actualidad

#### Formos

I am a Full Stack developer on the Perfect Company project, where I am actively involved in the development of KitchenPro, a modular kitchen management suite that optimizes operations in high-volume restaurants. I work on both web and mobile applications.



Figma, Jira, React, Type Script, Kotlin

#### UX Designer

Sep 2023 - Feb 2024

#### Banco Guayaquil

I worked in the Digital Transformation department, where I was responsible for redesigning the business services landing page and improving the internal processes of Banco Guayaquil's online banking system for businesses.



Figma, Heap

#### UX Developer

Feb 2023 - Sep 2023

#### CGB Satelital

I collaborated in the design and development of a new system called Visual 2, an integration of alert systems, incident logging, maintenance logging, and tracking equipment installation. The goal was to ensure that the system met quality and functionality standards while also being intuitive and easy to use.



JQuery, EJS, Docker, SQL Server, Bit Bucket

#### Full Stack Developer

May 2022 - Ene 2023

#### EPN TECH

I worked on the PESNOT Project, a secure web platform for the Judicial Council. My activities ranged from creating APIs for server-side microservice consumption using Java. At the same time, I worked on the front end of the application using the Angular framework.



Springboot, Angular, GitLab, Jira

## Freelance Projects

---



I worked for Legio Seguridad, designing a new system to integrate security camera and access control services. I also developed integration services through APIs to connect the system with HikVision devices. Among the new features I implemented were a virtual logbook and remote device control.



Implementation of a data extraction and delivery solution for Sutran in Peru. This service extracts vehicle information from a database and performs data cleansing, avoiding information overload, before sending it to a dashboard. The service was developed using JavaScript and Node.js, ensuring resilience and security.



I implemented a desktop application for inventory management and room control for the Hotel Buena Aventura in Ibarra, Imbabura. This software was custom-designed to meet the company's needs and runs locally at the hotel reception desk. To develop this project, I used Java with a connection to a local database in SQL Server.

## Education

---

- **Diploma in Website and Mobile Application Development**, Fund. Carlos Slim
- **Computer Science Engineering**, Escuela Politécnica Nacional

## Courses and Certificates

---

- **Software Tester**, Edutin Academy
- **How to be a leader: keys to teaching**, Campos Banco Guayaquil
- **Design Thinking**, Campos Banco Guayaquil
- **How to improve the website experience**, Campus Banco Guayaquil
- **The customer as the core and center of work**, Campus Banco Guayaquil
- **Keys to developing technology projects**, Campus Banco Guayaquil
- **UI / UX Design Specialization**, Coursera
- **Learn to Code for the Web**, University Of Leeds
- **Digital Skills: User Experience**, Accenture