CONTACT INFORMATION

qb.emiliano@gmail.com 66 71 06 46 58 Guadalajara, Jalisco

PROFILE

Mechatronics Engineer, graduated from Universidad Tecmilenio, with a special interest in software development, maintenance, development, and optimization of websites and applications.

ABOUT ME

I enjoy learning about different profiles within my field of work. I see proactivity and teamwork as essential in any company, and these are skills in which I excel.

LANGUAGES

- Español: Lengua Madre
- English: B2

PROGRAMIN LENGUAGES

- JavaScript
- TypeScript
- PHP
- C++. C
- Phyton

DATA BASE

- MySQL
- Postgres
- SQL Server

EXPERIENCE WITH

- Angular
- Springboot
- React
- GitHub
- Visual Code
- Scrum
- Kanban

SKILLS

Effective Comunication
Problem Solving
Quiality Management
Project Management
Proactivity
Team Work

Mechatronics Engineer Emiliano Quintero Beltrán

Resume

EDUCATIONAL BACKGROUND

- Mechatronics Engineer: Universidad Tecmilenio (Guadalajara, Jal)
- High School: Prepa Tecmilenio (Culiacán, Sin)

PROFESSIONAL EXPERIENCE

School Project: Programming with Embedded Systems.

(Jun 20 - Jan 21)

Quality Control: Design and development of an embedded system in C language that
simulates the functionalities of an automotive dashboard, capable of monitoring and
displaying real-time information to the user. The system integrates sensors and
communication modules to provide an interactive and clear experience, ensuring data
visualization accuracy and efficient communication of relevant information to the driver.

Development Intern: HP Hewlett-Packard

(Jan 21 – May 21)

Development of a desktop application policy in Development of an automated tracking code system compatible with multiple shipping platforms. The project includes programming an interactive user interface with React and a backend developed in PHP, optimized to ensure the system's efficiency and scalability..

(May 21 - May 22)

Client-Side Tester: Transportes ALGEZA

- Quality Management in Client-Side Project: Testing on a web application designed to
 monitor automotive systems, ensuring proper functionality and performance. The testing
 approach included validation of features, integrations, and system usability, using Selenium
 as a recognized tool for web test automation. This ensured the platform's reliability and
 efficiency across various use cases.
- Additional Work: Logistical control and monitoring of transportation units, which was necessary to confirm the proper functioning of the software involved in the units.

Junior Programmer: Coppel

(Jan 22 – Jan 24)

- Employee Offboarding System: Development of an automated system for recording employee offboarding, including the generation of detailed reports on termination reasons. The user interface was built using Angular, providing an interactive and intuitive experience. The backend, developed in Spring Boot, handles data retrieval from an SQL database and the creation of RESTful APIs, enabling efficient and scalable communication between the client and server.
- Sales Item Report: Development of a C++ system for generating dynamic reports that display
 price changes of items in an inventory. The system allows filtering reports by item type,
 department, price range, or time period, making it easier to analyze price trends in detail.
- Employe Pasword Managment and Creation: Development of a secure password generation system, with a user interface implemented in Angular and a backend in PHP. The system allows creating passwords with specific characteristics, such as length, inclusion of special characters, and uppercase letters. Once generated, the password is sent to the user's professional email. Additionally, the platform enables the user to change the password directly from the same interface, ensuring easy and secure management of credentials.