## Francisco Borja

### **FULL STACK WEB DEVELOPER**

Business Engineer, full-stack developer. Interested in Web development and data science. Programming with React&Readux and Ruby on Rails.

### **EXPERIENCE**

### MICROVERSE, Remote

Code Reviewer, Aug 2022 - Apr 2024

- Carry out more than 30 weekly reviews to guarantee the quality of the source code and the user interface allowing the student to continue to the next stage.
- Review compliance feedback for necessary fixes, resulting in an 80% decrease in the number of new reviews.
- Use GitHub and Slack to communicate with students and provide quick responses to project-related issues, resulting in a 50% increase in requirements completion and project approval.

### Mentor (Volunteer), May 2022 – Jun 2022

- Mentored two junior web developers, providing technical support through code reviews, yielding a 100% satisfaction rate from mentees.
- Proposed improvements to code organization to improve code quality and overall performance, like DRY, KISS, and YAGNI improving 75% of code quality skills for the student.
- Provide advice and tips on maintaining motivation to maintain longevity in the program, enhancing student retention by 23% of the previous year.

# VASQUEZ & ASSOCIATES, Quito - Ecuador **Auditor Compliance**, Mar 2021 - Jun 2021

- Carried out the compliance audits assigned by the client Vasquez & Associates to the NIRSA suppliers in Quito and Highland region, covering 100% of suppliers assigned.
- Audited 20+ suppliers in the aspects of Corporate Social Responsibility, Biosafety Protocols for the Prevention of COVID, Quality, and Vulnerability.
- Typed and sent to the lead auditor around 9 informs weekly with all the information in three sections, previous audition, in situ, and summary information with the supplier's rating.

### **EDUCATION**

### MICROVERSE, Apr. 2022 - Nov. 2022

Remote Full Stack Web Development Program, Full Time

- Spent 1300+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with Ruby, Rails, JavaScript, React, and Redux.
- Developed skills in remote pair programming using GitHub, industry-standard git-flow, and daily standups to communicate and collaborate with international remote developers.

### NATIONAL POLYTECHNIC SCHOOL, Jun 2013 – Sep 2019

**Bussines Engineer** 

 Thesis: Study of harassment as a form of gender violence in the students of the Technologist Training School.









### Portfolio

### **SKILLS**

Front-End: JavaScript, React, Redux, ¡Query, HTML5, CSS3 Back-end: Ruby, Rails, **PostgreSQL** Tools & Methods: Git, GitHub, Heroku, Netlify, Mobile/Responsive Development, RSpec, TDD, Chrome Dev Tools **Professional:** Remote Pair-Programming, Teamworking, Mentoring, communication, adaptability, efficiency.

### **PROJECTS**

### **Age Calculator**

- A simple age calculator app that calculates your age based on your birthdate.
- Built with React Native

### Parroquia San Judas Tadeo

- Parroquia San Judas Tadeo is a software to register people who have done any sacrament like baptism, confirmation, and marriage. It also allows to register of the sacraments that have been done in the parish.
- Built with Ruby and PostgreSQL.

### Real-time search analytics

- A real-time search box, where users search articles, and then have analytics that display what users were searching for.
- Built with Ruby on Rails.