



Elizabeth Villalejos *Full-stack web developer*

📍 Mexico

✉ elizabeth.villalejos@gmail.com

in [linkedin.com/in/elliervillalejos](https://www.linkedin.com/in/elliervillalejos)

🐙 github.com/misselliev

🧠 SKILLS

HTML | CSS | JavaScript | Ruby | Rails | React | Redux | RSpec | Jest | Webpack
Git | Bootstrap | Semantic UI | Pair programming | REST APIs | Deployment | Testing

📜 CERTIFICATES

Level C2 English (Cambridge English) | Java SE 6 Programmer (Oracle)

👜 PROFESSIONAL EXPERIENCE

2019 – present
Remote

Freelance, Full-stack web developer

- Built web applications with React and Redux, consuming API and making async requests with Axios.
- Created test suites with RSpec to assess product functionality and performance of Rails applications.
- Designed and developed fullstack web applications using Rails, vanilla JS, React and Redux applying GitHub flow guidelines and continuous deployment.

01/2018 – 04/2018
Mexico

TE Connectivity, Quality Intern

- Updated production process records, eliminated technical problems and collaborated with the production and maintenance team.
- Collaborated with team to ensure proper quality standards were met in production.
- Communicated technical information, both written and verbal, effectively to clients of varying technical experience.
- Investigated issues with our abroad customers complaints and produced the according documentation to our solution approach.

🎓 EDUCATION

2019 – 2020
Remote

Microverse, Full-stack web development program

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

2014 – 2018
Mexico

Universidad Tecnológica de Nogales, Mechatronics Engineering

2008 – 2012
Mexico

Instituto Tecnológico de Sonora,
Computational Administrative Systems Bachelor