

Vanessa Oliveros

FULL-STACK WEB DEVELOPER

vaneolipa@gmail.com | [GitHub](#) | [LinkedIn](#) | [Twitter](#) | [Medium](#) | [Portfolio](#)

SUMMARY

I am a dedicated Full-stack developer with 1 year of experience in web development. My deepest passion lies in collaborative projects and the transformative potential of technology. I'm eagerly seeking new opportunities to contribute my skills and knowledge to impactful projects.

SKILLS

Front-end: JavaScript, React, Redux, HTML5, CSS3.

Back-end: Ruby, Rails, PostgreSQL.

Tools & Methods: Git, GitHub, Netlify, Mobile/Responsive Development, RSpec, TDD, Chrome Dev Tools.

Professional Skills: Remote Pair-Programming, Teamwork, Cross-Cultural Communication, Result-Oriented.

EXPERIENCE

HIGHLIGHTED PERSONAL PROJECTS

Full-stack Web Developer

Remote
August 2022– Present

Led the development of over 20 projects, demonstrating proficiency in a diverse range of frameworks and languages, including HTML/CSS, JavaScript, ReactJS, Redux, Ruby, and Ruby on Rails.

[VECS School](#) — Collaborated with a team to develop a user-friendly interface that enables users to seamlessly browse courses, select preferred cities and dates, and make course bookings with pricing information.

[BeFinanceFit](#) — Designed and built a mobile web application for budget management, allowing users to track expenditures by category.

[School Library App](#) — Created a tool for managing library resources, facilitating the addition of new students, teachers, books, and the tracking of borrowed books.

[Vet Clinic Database](#) — Project to create the initial data structure for a vet clinic using a relational database (PostgreSQL).

[Math-Magicians](#) — Designed and launched a website catering to mathematics enthusiasts, offering features such as simple calculations and math-related quotes.

[Movie-Website-](#) — Contributed to the creation of a functional JavaScript application by combining multiple APIs to enhance the user experience.

EDUCATION

MICROVERSE

August 2022– Present

Remote Full-stack Web Development Program, Full-Time

- Committed over 8 hours daily to mastering advanced algorithms, intricate data structures, and comprehensive full-stack development.
- Actively contributed to complex projects involving Ruby, Rails, JavaScript, React, and Redux, showcasing proficiency in these technologies.
- Demonstrated adeptness in remote pair programming techniques, leveraging GitHub and adhering to industry-standard Gitflow practices.
- Engaged in daily standup sessions to facilitate seamless communication and collaboration with a diverse team of international remote developers.

Autonomous University of the Americas, Colombia
International business, full-time

August 2014– February 2018