

# Paulina Gonzalez Cantu

## FULL STACK WEB DEVELOPER

[paulinagzzc@gmail.com](mailto:paulinagzzc@gmail.com) | [GitHub](#) | [LinkedIn](#) | [AngelList](#) | [Portfolio](#)

### SKILLS

---

**Front-End:** JavaScript, React, Redux, HTML5, CSS3

**Back-End:** Ruby, Ruby on Rails, PostgreSQL, Python

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

**Professional:** Remote Pair-Programming, Teamwork, Mentoring

### EXPERIENCE

---

#### HIGHLIGHTED PERSONAL PROJECTS

##### Full Stack Web Developer

Remote  
February, 2022 – Present

COVID-19 Tracker React App — A web application that provides real-time data about COVID-19 cases worldwide using the disease.sh COVID-19 API. Built using Mobile/Responsive Development.

- Built with: React and Redux, CSS3 ([Link to live version](#), [view repository on Github](#))

Weather React App — A weather app designed to show a city's current weather and forecast. Users can use the search bar to look for a city's climate using the OpenWeatherMap API.

- Built with: React, CSS3, Bootstrap, HTML5 ([Link to live version](#), [view repository on Github](#))

Budget Rails App — A mobile and web application where you can manage your budget: you have a list of transactions associated with a category, to see how much money you spent and on what.

- Built with: Ruby on Rails, CSS3, Bootstrap ([Link to live version](#), [view repository on Github](#))

#### WORK EXPERIENCE

##### CEMEX

##### IT Executive & Financial Project Management

Monterrey, Mexico  
July, 2020 – August, 2022

- Took part in multiple international/local projects dedicated to improving the IT services provided within the organization as well as presenting monthly analyses on the quality of these services

##### TERNIUM

##### Lean Manufacturing Engineer

Monterrey, Mexico  
November 2019 – July, 2020

- Designed a logistics process simulator in ProModel Software that gives practical analysis before decision-making on high-cost changes in steel rolls production warehouse

##### GENERAL ELECTRIC HC

##### Lean Manufacturing Engineer

Monterrey, Mexico  
May, 2018 – July, 2018

- Directed a project consisting on optimizing a plant's warehouse logistics and inventory processes

### EDUCATION

---

##### MICROVERSE

##### Remote Full Stack Web Development Program, Full Time

September, 2022 – Present

- Spent 1300+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with Ruby, Rails, JavaScript, React, and Redux using GitHub, industry-standard GitFlow.

##### UNIVERSIDAD DE MONTERREY

##### Bachelor of Industrial and Systems Engineering

August, 2015 – May, 2020