

Paulina González Cantú

FULL STACK WEB DEVELOPER

paulinagzzc@gmail.com | [GitHub](#) | [LinkedIn](#) | [Portfolio](#) | +52 8110223216

A passionate Full Stack Developer from Monterrey, Mexico excited to begin my next project!

SKILLS

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

Back-End: Ruby, Rails, MySQL

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

Professional: Remote Pair-Programming, Teamwork, Mentoring

EXPERIENCE

HIGHLIGHTED PERSONAL PROJECTS

Full Stack Web Developer

Remote
March, 2022 – Present

Dictionary React App – Basic web dictionary. Users can search for a word and get definitions synonyms, hear the pronunciation, used in a sentence and images

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

Weather React App – A weather app designed to show the current weather and forecast of a city. Users can use the search bar to look for a city's weather

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

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](#))

CEMEX

IT Executive & Financial Project Management Consultant

Monterrey, Mexico
July, 2020 – August, 2022

- Took part in multiple international/local projects dedicated to improve 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 useful 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
- Developed skills in remote pair programming using GitHub, industry-standard gitflow, and daily standups to communicate and collaborate with international remote developers

UNIVERSIDAD DE MONTERREY

Bachelor of Industrial and Systems Engineering

August, 2015 – May, 2020