# Leandro De la Cruz

San Juan, Puerto Rico | 787-509-7430 | leandrocitygear@icloud.com

Portfolio: leandrodelacruz.netlify.app | GitHub: github.com/leandrocitygear

## Professional Summary

Front-End Developer with 1+ year of hands-on experience building responsive and visually engaging web applications using React, Tailwind CSS, and JavaScript. Passionate about creating efficient, maintainable code and seamless user interfaces. Seeking a role that fosters growth in front-end technologies and collaborative development environments.

## Technical Skills

* JavaScript
* React
* HTML
* CSS
* Tailwind CSS
* Redux

## Professional Experience

Vantor — Associate Imagery Technician

Oct 2024 – Present | San Juan, PR

* Assist in processing and analyzing aerial imagery to ensure data quality and accuracy.
* Collaborate with engineers and GIS specialists to enhance imagery workflows and data visualization tools.
* Support internal teams by maintaining image libraries and data labeling processes.

DoorDash — Delivery Driver

Jul 2021 – Jun 2024 | San Juan, PR

* Delivered orders efficiently while maintaining high customer satisfaction ratings.
* Demonstrated reliability, time management, and adaptability across dynamic routes and conditions.

Gym – Universidad del Sagrado Corazon — Front Desk Assistant & Equipment Maintenance

Aug 2019 – May 2021 | San Juan, PR

* Managed gym equipment maintenance and assisted students and staff with facility services.
* Ensured safety standards and operational readiness across all equipment.

Oficina de Admisiones – Universidad del Sagrado Corazon — Assistant

Aug 2018 – May 2019 | San Juan, PR

* Supported admission office functions including record organization and applicant communication.
* Collaborated with administrative staff to streamline document processing workflows.

## Education

Universidad Del Sagrado Corazon — Bachelor's in Communication and Media Studies (Aug 2016 – Dec 2021)

CodeCademy — Front-End Engineer Certification (Jul 2023)

## Languages

Spanish — Fluent

English — Fluent