# Santiago Montanez ~ Web & Mobile Developer.

Website: https://santiagomontanez.dev | Phone#: (209) 479-2335 | Email: santiagomm44@gmail.com

GitHub: https://github.com/santimm44 | LinkedIn: www.linkedin.com/in/santiago-jm

## Skills

Languages: C#, TypeScript, JavaScript, CSS, HTML

Frameworks & Libraries: React, React Native, Next.JS, DotNet 8, SignalR, Tailwind, Flowbite, ShadCN

Tools & Concepts: Expo Go, Android Studio, Responsive Design, REST APIs, Azure Services, VS Code, Git, Figma, Postman

# **Projects**

## Project Name: SpotMe | Tech Stack: C#, TypeScript, Next.JS, & Tailwind CSS | Status: Active

Link to GitHub Repo: https://github.com/santimm44/spotme-frontend

- SpotMe connects users with compatible gym partners and spotters, solving scheduling conflicts and accessibility challenges through its matchmaking features.
- SpotMe simplifies finding local trainers and coaches through its matchmaking feature, improving visibility and accessibility.

#### Project Name: Instagram Clone | Tech Stack: React Native, JavaScript | Status: Active

Link to GitHub Repo: https://github.com/santimm44/instagram-clone

- Instagram-inspired mobile app.
- Being built for Android using hooks, modular UI, and responsive design.

# Experience

### Administrative Assistant I | October 2022 - April 2024

- Designed and published Canvas course shells each semester, boosting MESA student applications from 23% to 50%.
- Managed academic progress for 150+ students, raising state compliance from 55% to 76%.

## IT Technician | March 2019 - November 2021

- Trained 5+ IT Assistants, cutting troubleshooting response times by 30% and boosting support efficiency.
- Deployed 200+ computers for students, staff, and faculty, improving resource accessibility.

## Education

#### CodeStack Academy | Computer Software Engineering Certificate | Expected August 2025

- 1,000+ hours of immersive training in HTML, CSS, JavaScript, React, React Native, Next.js, and full-stack principles.
- Led by instructors specializing in widely used technologies such as HTML, CSS, JavaScript, Tailwind, React, and Next.js, with
  practical projects simulating real-world development scenarios.