

# Sthefany Angeles

## SOFTWARE ENGINEER | FULL STACK DEVELOPER

sthefanyangeles00@gmail.com angrodstportfolio.vercel.app/ La Vega, Dominican Republic +1 829-879-4155

#### **PROFESSIONAL SUMMARY**

Full Stack Developer passionate about scalable, user-focused applications. Strong background in modern JavaScript, React Native, and emerging Al technologies. Recognized for clear communication, adaptability, and proactive problem-solving. Proven ability to deliver clean, maintainable software and optimize system performance.

#### **CORE SKILLS**

**Technical:** JavaScript (ES6+), TypeScript, Python, C#, C++, React, Next.js, Node.js, Express, .NET Core, REST, GraphQL, Redux Toolkit, Firebase, MongoDB, MySQL, Supabase, Jest, GitHub Actions, Docker, CI/CD, Figma, Responsive Design, Accessibility

**Soft Skills:** Effective Communication, Problem-Solving Under Pressure, Cross-Functional Collaboration, Creativity in UI/UX, Critical Thinking, Fast Learning, Time Management, Adaptability

#### **EXPERIENCE**

### Full Stack Developer - App Explore | Explore Atlas LLC (Mar 2025 - Present)

- Built app from wireframes to deployment using React Native, Expo, and Firebase.
- Optimized API calls & state management, improving UI performance.
- Achieved >85% test coverage; automated CI/CD pipelines.

## Desktop App Developer - RentCarApp (Sep 2024 - Dec 2024)

- Developed C# .NET app for client, vehicle & booking management.
- Designed MySQL schemas and automated rate/report generation.

#### Technical Support Specialist – Impresora Diseño e Arte (Feb 2023 – May 2023)

• Provided tech support, reducing downtime via proactive maintenance.

## **SELECTED PROJECTS**

**Water Tank Monitoring** – Mobile IoT water monitoring app with push alerts. (React Native, Firebase, Arduino)

**Interactive World Map** - CRUD web app with secure JWT auth and SSR optimization. (Next.js, MongoDB, Tailwind)

#### **EDUCATION**

**B.Sc. in Software Engineering** — Universidad Abierta para Adultos (UAPA) (2022 – Present)

CS50: Introduction to Computer Science — HarvardX (2024)

CS50: Al with Python — HarvardX (2025)

Modern JavaScript — Udemy

## **LANGUAGES**

Spanish (Native) English (B2) Italian (B1)