Alexis Morales

 \bigcirc amoralesamaro | \bigcirc alexismoralesamaro | \bigcirc alexismorales.net | \bigcirc contact@alexismorales.net | Jacksonville, FL | \bigcirc 904-993-9584

Summary

Computer Science student at the University of Florida focused on backend development. Proficient in Python, C++, and algorithms with experience delivering full-stack projects using Django and React. Skilled at building secure payment systems, real-time applications, and database-driven platforms in collaborative team settings.

EDUCATION

University of Florida, Gainesville, FL — B.S. in Computer Science (College of Engineering)

GPA: 3.72 — Expected Graduation: May 2026

Relevant Coursework: Data Structures & Algorithms, Software Engineering, Database Systems

TECHNICAL SKILLS

Languages: Python, C++, JavaScript, Ruby Frameworks: Django, React, Ruby on Rails

Databases: PostgreSQL, SQLite, Firebase Realtime DB

EXPERIENCE

Infera — Software Engineering Intern (Remote)

Summer 2025

Tech: Ruby on Rails, React, PostgreSQL, Stripe

- Developed backend features in Ruby on Rails for payment methods, invoices, and billing plans using Stripe API, streamlining workflows.
- Built frontend React components for payment management, invoice previews, and account settings, improving user experience.
- Collaborated with engineers in an agile team using GitHub pull requests, code reviews, and iterative deployments.

Projects

KittvCart

kittycart.code904.com

JavaScript, Vite, Firebase Auth/Realtime DB

- Built a shopping list app with Google Sign-In and per-user storage.
- Deployed frontend with Vite & Firebase Hosting; used Firebase Realtime DB for scalable storage.

EventSync

github.com/amoralesamaro/event-sync

Django, Python, Stripe, PostgreSQL

- Led backend development of a full-stack platform for event discovery, ticketing, and real-time chat.
- Designed searchable event listings and integrated Stripe API for secure ticket payments.

Gator Movie Hub github.com/amoralesamaro/gator-movie-hub C++, Data Structures, Algorithms

- Implemented a movie management system with a custom hash table for fast storage and retrieval.
- Added weighted rating system and recommendation engine to improve results.

Personal Website

alexismorales.net

HTML, CSS, GitHub Pages, JS

• Built and deployed a responsive website to showcase projects, resume, and professional links.

SPOKEN LANGUAGES

English, Spanish