Cesar Adames

Miami, Florida • (305) 930-0757 • Email • GitHub • LinkedIn • Portfolio

EDUCATION

Florida International University – Miami, Florida

December 2025

Bachelor of Science in Computer Science

Relevant coursework: Systems Programming, Data Structures, Computer Architecture, Programming I-II

SKILLS & CERTIFICATIONS

- Languages: Python, C#, HTML, CSS, JavaScript
- Tools: Visual Studio Code, GitHub, Firebase, Unity, Expo, Figma, Microsoft Office
- Operating System: Windows

EXPERIENCE

ANTI ELIXIR LLC – Software Developer Intern | Miami, Florida

November 2024 – Present

- Developed scalable and efficient code for ANTI's upcoming Android mobile game, ensuring smooth performance and maintainability.
- Collaborated with a team of 5 developers on game design, artwork, and programming, contributing to development from concept to deployment.
- Implemented game mechanics and features using C# and Unity, optimizing scripts for performance and scalability.

Dream in Green – App Developer | Miami, Florida

September 2024 – December 2024

- Worked as part of a five-person mobile development team to build Recyclopedia, contributing to the design and functionality of its main page.
- Built the application using JavaScript and Expo, ensuring cross-platform compatibility and performance.
- **Designed UI/UX** elements using **Figma**, enhancing user experience and interface aesthetics.

INIT FIU - INIT Ignite Mentor | Miami, Florida

August 2024 – December 2024

 Introduced to approximately 30 middle school students at Herbert A. Ammons Middle School, alongside a comentor to the basics of Python, fostering engagement through hands-on learning activities.

PROJECTS

Invently - Lead Developer | Team of 5

GitHub | View Project

- Designed and developed a web-based inventory management system in an Agile environment, participating in Scrum sprints to iteratively improve tracking and organization.
- **Built** the frontend using **HTML**, **CSS**, and **JavaScript**, ensuring a responsive and user-friendly interface.
- Integrated Firebase for real-time database management and authentication.

Rock, Paper, Scissors CAM - Developer | Solo

<u>GitHut</u>

- Developed a computer vision-powered Rock, Paper, Scissors game, utilizing hand tracking recognition.
- Implemented the game logic using Python, leveraging OpenCV and cvzone for camera input and hand detection.

Benson Run! - Developer | Solo

GitHuh | Pla

- Developed a runner-style game using Unity and C#, featuring dynamic obstacles, and increasing difficulty.
- Designed engaging gameplay mechanics, including player movement, collision detection, and score tracking.

SOFTWARE DEVELOPER ACTIVITIES

1st Place – Capstone Senior Project Showcase | Florida International University

December 2024

• Software developer lead to develop and present **Invently**, outperforming **30 teams**

7th Place – ShellHacks Hackathon | Florida International University

September 2023

• Front-End developer lead to develop and present **Captain AI**, ranking **7**th **place** in our category.

AFFILIATIONS

<u>CodePath E3 Program</u> | **Program Miami Lead** | Miami, Florida <u>INIT</u> | **Member** | Miami, Florida

January 2025