

Christian Evans

Miami, FL | 305-467-4339 | evans-christian2004@gmail.com | GitHub: [evans-christian2004](https://github.com/evans-christian2004)

EDUCATION

University of Central Florida | Orlando, FL

Expected Graduation May 2026

B.S. in Information Technology, Minor in Digital Media (Web Development Track)

Relevant Coursework

Data Structures and Algorithms, Object Oriented Programming, Database Concepts, Fundamentals of Interactive Design, Computer Network Concepts, Fundamentals of Information Technology, System Administration, UI/UX Design

Student Organizations: Knight Hacks, Hack@UCF, National Society of Black Engineers, ColorStack

WORK EXPERIENCE

UCF IT | University of Central Florida, FL

July 2024 – Present

IT Client Support Technician

- **Provided** tier 1 technical support for **over 500** students, faculty, and staff, diagnosing and resolving hardware, software, and network connectivity issues for the University of Central Florida's largest IT zone.
- **Administered** Active Directory services, including user account creation, password resets, group policy management, and OU (Organizational Unit) maintenance to ensure secure access to network resources.
- **Maintained** accurate and detailed documentation of **10+** daily customer interactions, handling service requests and technical recommendations to improve service efficiency and tracking.
- **Executed** the end-to-end hardware lifecycle for university assets, including deployment, maintenance, and secure decommissioning of laptops, desktops (Windows and MacOS devices), and specialized equipment.
- **Wrote** bash scripts to automate IT onboarding tasks, boosting ticket resolution times by **32%**.

The StartUp Life | Miami, FL

Front-End Development Intern

July 2022 – April 2023

- **Led** a team of 4 front-end developers in creating a dynamic and responsive website for a budding Startup focused on Digital Marketing and entrepreneurship consulting in Miami.
- **Developed**, and **deployed** the primary landing page for the company site, enabling users to book appointments and contact higher management for consultation and information on company services.
- **Optimized** the design of the landing page, leading to a major increase in company exposure, with an upwards of **27% higher** conversion rate for startup consultation service bookings.
- **Utilized** **HTML**, **CSS**, and **JavaScript**, and **React** to create an engaging user experience, enhancing UI components with 3rd party CSS and JavaScript frameworks such as **Bootstrap**.

PROJECTS

TL;DR | Next.js, TypeScript, Tailwind, Google Gemini API, ElevenLabs TTS | *ShellHacks 2025*

- **Built** a **multimodal content pipeline** that transforms a single input into multiple outputs: AI summaries, MP3 narration, and image prompts in under 24 hours at **ShellHacks 2025 Hackathon**.
- **Engineered** PDF text extraction using **pdfjs-dist** with a client-side worker, integrated with **Google Gemini** for real-time summarization and prompt generation.
- **Implemented** optional **ElevenLabs** Text-to-Speech to stream natural-sounding MP3 narration, enhancing accessibility for auditory learners.
- **Designed** a responsive, modern UI leveraging **Next.js** and **Tailwind v4**, to deliver a clean and accessible user experience across formats.

FE AI | React (Vite), JavaScript, TLDraw, Google Gemini API | *GemiKnights 2025*

- **Engineered** a full-stack exam preparation tool using **React**, **Vite**, and **JavaScript**, collaborating with a team of 3 to deliver the project in **under 12 hours**.
- **Integrated** the **Google Gemini API** to provide automated, AI-driven grading and feedback for student-submitted answers, reducing manual self-grading time by an **estimated 95% per question**.
- **Developed** an innovative auto-grading pipeline that captures whiteboard solutions from TLDraw, converts them to Base64 images, and processes them via the **Google Gemini API**, delivering detailed, constructive feedback to users.
- **Implemented** a responsive user interface in **React**, **CSS**, and **HTML**, based on **Figma** mockups **designed** by our team.

TECHNOLOGIES AND SKILLS

Certifications: CodePath TIP 102, CodePath WEB 102, CompTIA IT Fundamentals Pro

Languages: JavaScript/Typescript, C, Python

Frameworks and Technologies: HTML, CSS & Tailwind CSS, React, Next.JS, Node.JS, MongoDB with Mongoose

Other Technologies: Git & GitHub, Figma, Adobe Illustrator, Microsoft Suite, Unity, Active Directory