

# Christian Evans

305-467-4339 | [evans.christian2004@gmail.com](mailto:evans.christian2004@gmail.com) | [github.com/evans-christian2004](https://github.com/evans-christian2004) | [christianelevans.dev](https://christianelevans.dev)

## EDUCATION

### University of Central Florida | Orlando, FL

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

Expected Graduation May 2026

#### 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