Andrew Do

🖌 (407) 705-7538 | 🛥 andrewhuudo@gmail.com | 🖬 /andrew-do4 | 🤀 andrewdo.net | 🗘 /andydo4

EDUCATION

University of Central Florida

Bachelor of Science, Computer Science

- Focuses: Full-Stack Development, UX/UI Design, Product Design
- Coursework: Object Oriented Programming, Discrete Structures, Data Structures & Algorithms 1 + 2, Matrix & Linear Algebra

TECHNICAL SKILLS

Languages: HTML/CSS, JavaScript, TypeScript, C/C++, Java, Python, LaTeX Technologies: React, Node.js, Next.js, Express.js, Tailwind CSS, EJS, bcrypt, JWT, MongoDB Developer Tools: Figma, Git, Github, Vercel, Jira, Trello, VS Code, Lighthouse, Autocannon

EXPERIENCE

Web Design & Development Intern Summer 2025 Limbitless Solutions Orlando, FL • Incoming Summer 2025 **Full-Stack Developer Intern** March 2025 – Present Prodisphere

- Leading the development of Prodisphere's flagship web and mobile platform and setting the long-term technical foundation for future developers to work upon
- Conducting UX research to design UX/UI in Figma and establish design standards
- Building scalable, reusable components and pages in Next. js, React, TypeScript, and Tailwind CSS
- Collaborating with leadership in an agile environment leveraging Jira to manage sprints and track progress

Website Designer

Knights Records

• Collaborating with a teammate to design and construct Knight Records' website using Figma, HTML, CSS, and JavaScript, aligning closely with the club president's direction and specifications

PROJECTS

Personal Portfolio | Figma, HTML/CSS, Vercel, Affinity Photo

- Deployed andrewdo.net with Vercel to showcase my work and personality throughout my career
- Devised the UI in Figma and created various assets using Affinity Photo and FigJam
- Reduced LCP by $\approx 80\%$ (7.1s \rightarrow 1.4s) by inlining critical CSS, lazy-loading images + converting to WebP
- Eliminated 100% of Google Fonts render-blocking (790ms \rightarrow 0ms) via font preconnect & stylesheet preload

F1Stats | Fiqma, EJS, HTML/CSS, JavaScript, Node.js, Express.js, Vercel, Erqast API

- Launched flstatstracker.vercel.app (50+ users), a live auto-updating Formula 1 stats tracker
- Developed interactive views using EJS templating alongside HTML, CSS, and JavaScript
- Established a RESTful API with Node is and Express is to fetch live data from the Ergast API
- Maintained optimal load times ($\approx 0.9s$ FCP, $\approx 0.9s$ Speed Index) verified with Autocannon + Lighthouse
- Boosted backend throughput by $\approx 2\%$ via GZIP compression, JavaScript bundling, & deferred loading

Onyx | Figma, HTML/CSS, JavaScript, Node.js, Express.js, MongoDB, bcrypt, JWT, Quill.js

- Designed a full-stack web-based flashcards app in Figma and coded in HTML, CSS, JavaScript
- Conducted UX research by surveying 10+ students to find key usability pain points in popular flashcard apps
- Implemented a RESTful API to handle user authentication and data storage using Node.js and Express
- Utilized MongoDB to store user profiles, custom flashcards, and study sets
- Secured user credentials with bcrypt hashing and JWT authentication for session management
- Added a text editor using Quill. is to enable users to format flashcards with bold, italics, subscripts, etc.

Expected May 2027 Orlando, FL

Orlando, FL

March 2025 – Present

Orlando, FL