

# Dylan Caballero

- Florida, USA | CaballeroDylan96@gmail.com | (954) 589-3197 | <https://linkedin.com/in/dylan-caballero-54963b185>

## Summary

IT and Cybersecurity-minded professional with five years of experience in software development at Deloitte, now leveraging a strong technical foundation and newly earned **CompTIA Security+ certification** to transition into IT operations and information security. Skilled in securing web applications, managing authentication systems (ForgeRock, OAuth 2.0, Google reCAPTCHA), and troubleshooting technical issues across full-stack environments. Adept at collaborating with cross-functional teams to deliver secure, efficient, and scalable digital solutions.

## Technical Skills

**IT & Security:** Authentication Protocols (OAuth 2.0, SAML), Identity & Access Management (IAM), Encryption Concepts, Network Security Basics, Vulnerability Awareness, Incident Response Fundamentals

**Languages & Frameworks:** JavaScript (ES6+), TypeScript, React, Next.js, Node.js

**Styling & UI:** SCSS, CSS3, Tailwind CSS, Material UI, Styled Components

**Tools & Platforms:** Git, Vercel, Contentful, ForgeRock, Google Cloud Tools

**Other:** Agile/Scrum, REST APIs, JSON, Accessibility (WCAG/ARIA) **Other:** Agile/Scrum, REST APIs, JSON, Accessibility (WCAG/ARIA)

## Professional Experience

### Deloitte — Front-End Software Developer

2020 – Present | Remote / Florida

- Directed front-end development for Texas.gov and DMV Enhancement projects, integrating secure authentication (ForgeRock, OAuth 2.0) and Google reCAPTCHA to enhance user trust and prevent fraud.

- Developed advanced multi-file upload React components with comprehensive error handling, improving efficiency for over 100,000 users submitting online applications.
- Improved the TXDMV commercial vehicle exemptions UI, boosting accessibility and decreasing user drop-off rates.
- Created scalable, branded Material UI and custom React components, ensuring compliance with Deloitte and State of Texas design standards.
- Worked closely with designers, product owners, and back-end teams in Agile sprints, consistently delivering features on schedule in multiple releases.
- Supported Deloitte's AI initiative by refining UI for prompt interfaces, applying modern React patterns to enhance usability.

#### Key Achievements:

- Modernized legacy forms into mobile-responsive React applications, leading to quicker page loads and increased satisfaction among state clients.
- Led UI updates for high-profile projects, directly benefiting millions of state residents by improving access to digital services.

## Education

- Bachelor in Computer Science
- Florida International University, 2020