

Tanner Eschmann

Software Developer (Frontend Focus)

Vero Beach, FL • 772-766-2918 • eschmantanner@gmail.com

Portfolio • LinkedIn • GitHub

TECHNICAL SKILLS

Frontend: React, TypeScript, JavaScript (ES6+), HTML5, CSS3, Astro

Backend: Node.js, Express (MERN stack experience)

Databases: PostgreSQL, MongoDB

Auth & APIs: JWT, bcrypt, RESTful APIs, CRUD

Tools & Workflow: Git, GitHub, Netlify, Postman, Agile practices

PROFESSIONAL EXPERIENCE

Cognitive Metrics — Frontend Developer (Project-Based Contract) | Mar 2025 - Present

cognitivemetrics.com

- Contributed UI enhancements for a cognitive assessment platform hosting validated instruments.
- Supported implementation/refinement of Verbal Comprehension (VCI) subtests in a collaborative dev workflow.
- Partnered with developers and researchers to improve usability, structure, and assessment presentation.
- Maintained supporting documentation and internal wiki resources for platform users.

James P. Covey Law Offices — Contract Web Developer | Aug 2025 – Present

Law Site • Trustee Site • Astro • Netlify

- Designed and deployed two production websites using Astro (static-first architecture).
- Built reusable components and responsive layouts optimized for performance, accessibility, and SEO.
- Created a complete logo/identity package (primary mark, variants, and brand color system).
- Managed client communication, iteration cycles, and production releases.

Tutor.com — Computer Science Tutor (Part-Time) | Dec 2024 – Mar 2025

- Tutored programming fundamentals, data structures, and relational database concepts 1:1.
 - Helped students debug code, strengthen algorithmic thinking, and apply core software engineering principles.
-

PROJECTS

Neraptic | neraptic.com

- Built a React/TypeScript platform with modular component architecture and structured UI systems.
- Implemented client-side routing and reusable patterns to support scalable feature expansion.
- Emphasized maintainable front-end structure for ongoing content and tooling growth.

Noema | noemas.net

- Developing web-based psychometric measurement tools using Astro.
 - Publishing supporting npm utilities to standardize structured assessment workflows.
 - Designing a cohesive tool + content ecosystem to support iterative expansion and future monetization paths.
-

EDUCATION

Indian River State College — A.A., Engineering (Expected Jul 2026)

GPA: 3.5 • Dean's List • President's List

General Assembly — Software Engineering Immersive (2022)

Full MERN apps • Authentication • Full-stack project development