

CONTACT



Chicago



(708) 541-3339



itcodegirl@gmail.com



Portfolio: www.itcodegirl.com



GitHub:

www.github.com/itcodegirl.com



LinkedIn:

www.linkedin.com/in/jennazawaski

SKILLS

- Frontend: React, JavaScript (ES6+), HTML5, CSS3, Vite
- UI/UX: Responsive Design, Accessibility (WCAG), Interaction Design, Visual Hierarchy
- APIs & Data: REST APIs, Supabase, PostgreSQL
- Animation: GSAP, ScrollTrigger Tools: Git, GitHub, Netlify

EDUCATION

FULLSTACK WEB DEVELOPER CERTIFICATE

FullStack Academy (Powered by UIC) |
May 2022

Master's Degree – Engineering & Management Systems

Crambridge College Global | May 2020

Bachelor's Degree – Information Systems Security

American Public University | Sept. 2014

Bachelor's Degree – Psychology

Saint Xavier University | May 2010

WORK EXPERIENCE

FREELANCE WEB DEVELOPER

Self-Employed | Chicago, IL

- Designed and developed responsive web interfaces for small projects and client-facing websites.
- Translated client goals into usable layouts, component structures, and polished frontend experiences.
- Built and deployed projects using HTML, CSS, JavaScript, Git, GitHub, and Netlify.

JENNA ZAWASKI

FRONTEND DEVELOPER

PROFILE

Frontend developer focused on building accessible, responsive applications with strong UI architecture and thoughtful user experience.

Experienced creating product-style applications with authentication, progress tracking, reusable components, API integration, and polished interaction design.

PROJECTS

CodeHerWay - Frontend Learning Platform | React, Vite, Supabase, PostgreSQL

Full-stack learning platform designed to teach frontend concepts through structured lessons, quizzes, progress tracking, and interactive learning flows.

- Built a React-based platform with authentication, user progress tracking, and reward systems.
- Designed modular lesson architecture to support scalable course creation and future content expansion.
- Created interactive quiz and code-preview components to support hands-on learning.
- Used Supabase and PostgreSQL to manage user accounts, lesson data, and progress state.

[\[Live Demo\]](#) | [\[View Code\]](#) [\[Case Study\]](#)

CEO OS - Productivity Dashboard | React, JavaScript, Local State, UI Architecture

Productivity and decision-support dashboard for managing priorities, opportunities, content workflows, and weekly planning.

- Built a modular dashboard UI with persistent state management and reusable workflow components.
- Designed systems for tracking opportunities, content planning, and weekly priorities.
- Organized complex information into clear, scannable views to support faster decision-making.

[\[Live Demo\]](#) | [\[View Code\]](#) [\[Case Study\]](#)

Aura Weather API - Responsive Weather Application | JavaScript, REST APIs, CSS, Responsive Design

Weather application focused on clean UI, real-time API data, dynamic weather states, and mobile-friendly usability.

- Integrated external weather API data with loading, error, and condition-based UI states.
- Built responsive layouts and maintainable styling for clear, performance-conscious data presentation

[\[Live Demo\]](#) | [\[View Code\]](#)