

Marvan Zinko

Flemington, NJ 08822 • contact.maryanzinko@gmail.com • 908-442-6360

github.com/MaryanZ/volt-portfolio.netlify.app

Summary

Frontend Software Engineer specializing in responsive, accessible, high-quality web interfaces. Proficient in modern JavaScript, UI development, and API integration. Experienced in team-based feature delivery, translating requirements into clean, usable interfaces, and collaborating across disciplines (designers, backend engineers, clients).

Dedicated to polished user experiences and continuous improvement.

Education

Arizona State University

Bachelors, Software Engineering. GPA 3.7

Relevant Coursework: Advanced Programming Concepts, Data Structures and Algorithms, Software Development Lifecycle, Database Management, Agile Project Management

Tempe, AZ

Graduated 2025

Raritan Valley Community College

A.S. Business Administration and Management, General. GPA 3.7

Relevant Coursework: Accounting, Marketing, Economics, Management Principles

Branchburg, NJ

Graduated 2023

Experience

Array Digital — Custom CRM Web Application

ASU Capstone Project — built for an external marketing agency client

Nov 2024 - May 2025

- Integrated backend APIs with UI components, ensuring smooth data flow and responsive page behavior for client dashboards.
- Connected authentication flows (email verification + password reset) directly into the frontend's login/reset screens.
- Built API routes, CRUD logic, and RBAC middleware enabling role-based UI controls and secure user experiences.
- Supported team GitHub workflows (branches, PR reviews, merge conflict resolution) to maintain a stable, collaborative codebase.

Projects

Volt UI Collection — Frontend Project Suite (Personal Project)

A 3-project suite showcasing production-ready UI, API integration, and modern frontend fundamentals.

- Built a polished multi-page frontend suite including a SaaS landing page, portfolio site, and a live weather dashboard using modern HTML/CSS/JavaScript.
- Developed responsive layouts, mobile-optimized UIs, reusable components, micro-interactions, and dark mode using CSS variables and clean architecture.
- Integrated third-party APIs (WeatherAPI), implemented geolocation, loading states, error handling, and localStorage caching to enhance reliability and UX.
- Designed, deployed, and documented the full collection to demonstrate real-world frontend workflow — from concept → design → build → production.

Skills

Technical: HTML5, CSS3 (Flexbox, Grid), JavaScript (ES6+), Responsive Design, REST APIs, Asynchronous Programming, Node.js, Express.js, Prisma, PostgreSQL, Authentication, RBAC, Git, GitHub, Netlify, Figma, VS Code, Agile/Scrum